

# DrayTek

## Vigor2865 Series

35b Security Firewall



## USER'S GUIDE

V1.1

# **Vigor2865 Series 35b Security Firewall**

## **User's Guide**

Version: 1.1

Firmware Version: V4.2.0.1

(For future update, please visit DrayTek web site)

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## Safety Instructions

- Read the installation guide thoroughly before you set up the router.
- The router is a complicated electronic unit that may be repaired only by authorized and qualified personnel. Do not try to open or repair the router yourself.
- Do not place the router in a damp or humid place, e.g. a bathroom.
- The router should be used in a sheltered area, within a temperature range of +5 to +40 Celsius.
- Do not expose the router to direct sunlight or other heat sources. The housing and electronic components may be damaged by direct sunlight or heat sources.
- Do not deploy the cable for LAN connection outdoor to prevent electronic shock hazards.
- Keep the package out of reach of children.
- When you want to dispose of the router, please follow local regulations on conservation of the environment.

## Warranty

- We warrant to the original end user (purchaser) that the router will be free from any defects in workmanship or materials for a period of two (2) years from the date of purchase from the dealer. Please keep your purchase receipt in a safe place as it serves as proof of date of purchase. During the warranty period, and upon proof of purchase, should the product have indications of failure due to faulty workmanship and/or materials, we will, at our discretion, repair or replace the defective products or components, without charge for either parts or labor, to whatever extent we deem necessary to restore the product to proper operating condition. Any replacement will consist of a new or re-manufactured functionally equivalent product of equal value, and will be offered solely at our discretion. This warranty will not apply if the product is modified, misused, tampered with, damaged by an act of God, or subjected to abnormal working conditions. The warranty does not cover the bundled or licensed software of other vendors. Defects which do not significantly affect the usability of the product will not be covered by the warranty. We reserve the right to revise the manual and online documentation and to make changes from time to time in the contents hereof without obligation to notify any person of such revision or changes.

## Be a Registered Owner

- Web registration is preferred. You can register your Vigor router via <http://www.DrayTek.com>.

## Firmware & Tools Updates

- Due to the continuous evolution of DrayTek technology, all routers will be regularly upgraded. Please consult the DrayTek web site for more information on newest firmware, tools and documents.

<http://www.DrayTek.com>

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# Part I Installation



Installation

This part will introduce Vigor router and guide to install the device in hardware and software.



---

## I-1 Introduction

**This is a generic International version of the user guide. Specification, compatibility and features vary by region. For specific user guides suitable for your region or product, please contact local distributor.**

Vigor2865 series is a VDSL2 router. It integrates IP layer QoS, NAT session/bandwidth management to help users control works well with large bandwidth.

By adopting hardware-based VPN platform and hardware encryption of AES/DES/3DES, the router increases the performance of VPN greatly, and offers several protocols (such as IPsec/PPTP/L2TP) with VPN tunnels.

The object-based design used in SPI (Stateful Packet Inspection) firewall allows users to set firewall policy with ease. CSM (Content Security Management) provides users control and management in IM (Instant Messenger) and P2P (Peer to Peer) more efficiency than before. By the way, DoS/DDoS prevention and URL/Web content filter strengthen the security outside and control inside. Object-based firewall is flexible and allows your network be safe.

User Management implemented on your router firmware can allow you to prevent any computer from accessing your Internet connection without a username or password. You can also allocate time budgets to your employees within office network.

With the 4-port Gigabit switch on the LAN side provides extremely high speed connectivity for the highest speed local data transfer of any server or local PCs. The tagged VLANs (IEEE802.1Q) can mark data with a VLAN identifier. This identifier can be carried through an onward Ethernet switch to specific ports. The specific VLAN clients can also pick up this identifier as it is just passed to the LAN. You can set the priorities for LAN-side QoS. You can assign each of VLANs to each of the different IP subnets that the router may also be operating, to provide even more isolation. The said functionality is tag-based Multi-subnet (Multiple-Private LAN Subnets).

On the Wireless-equipped models (Vigor2865n/ac) each of the wireless SSIDs can also be grouped within one of the VLANs.

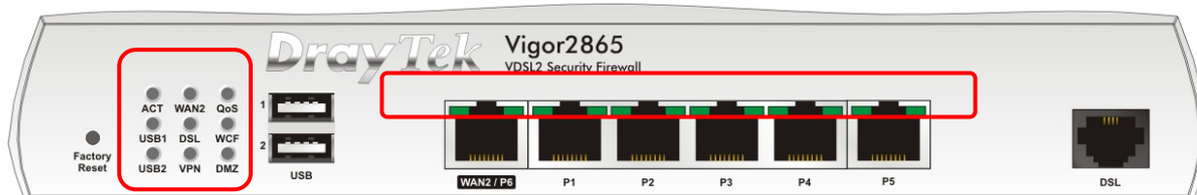
In addition, Vigor2865 series supports USB interface for connecting USB printer to share printing function or 3G USB modem for network connection.

Vigor2865 series provides two-level management to simplify the configuration of network connection. The user mode allows user accessing into WEB interface via simple configuration. However, if users want to have advanced configurations, they can access into WEB interface through admin mode.

## I-1-1 Indicators and Connectors

Before you use the Vigor router, please get acquainted with the LED indicators and connectors first.

### I-1-1-1 Vigor2865

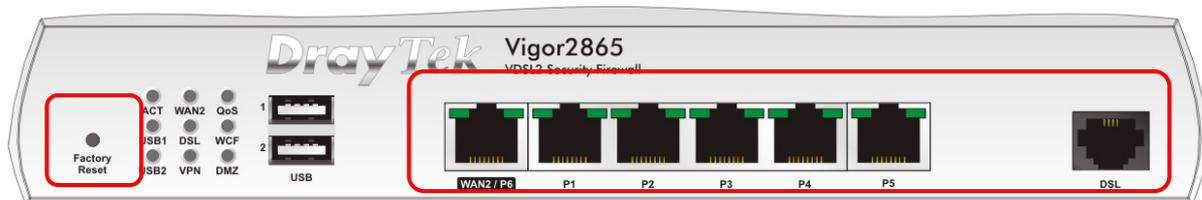


LED	Status	Explanation
ACT	Off	The router is powered off.
	Blinking	The router is powered on and running normally.
WAN2	On	Internet connection is ready.
	Off	Internet connection is not ready.
	Blinking	The data is transmitting.
QoS	On	The QoS function is active.
	Off	The QoS function is inactive.
USB1~2	On	USB device is connected and ready for use.
	Off	No USB device is connected.
	Blinking	The data is transmitting.
DSL	On	The router is ready to access Internet through DSL link.
	Blinking	Slowly: The DSL connection is ready. Quickly: The DSL connection is establishing.
WCF	On	The Web Content Filter is active. (It is enabled from <b>Firewall &gt;&gt; General Setup</b> ).
	Off	WCF is disabled.
VPN	On	The VPN tunnel is active.
	Off	VPN services are disabled
	Blinking	Traffic is passing through VPN tunnel.
DMZ	On	The DMZ function is enabled.
	Off	The DMZ function is disabled.
	Blinking	The data is transmitting.

#### LED on Connector

WAN2 / P6	Left LED	On	The port is connected.
		Off	The port is disconnected.
		Blinking	The data is transmitting.
	Right LED	On	The port is connected with 1000Mbps.
		Off	The port is connected with 10/100Mbps
		Blinking	The data is transmitting.
LAN P1~P5	Left LED	On	The port is connected.
		Off	The port is disconnected.
		Blinking	The data is transmitting.
	Right LED	On	The port is connected with 1000Mbps.
		Off	The port is connected with 10/100Mbps
		Blinking	The data is transmitting.

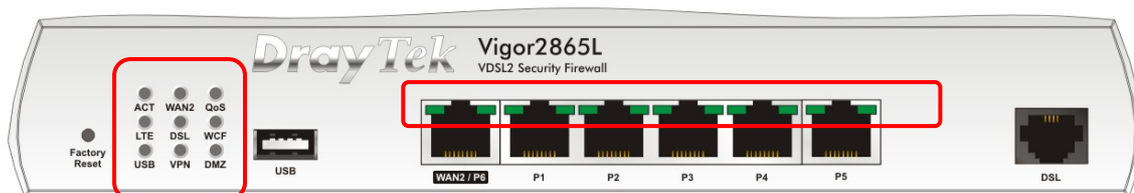
The port "WAN2 / P6" is switchable. It can be used for LAN connection or WAN connection according to the settings configured in WUI.



Switch on Rear Side

Interface	Description
Factory Reset	Restore the default settings. Usage: Turn on the router (ACT LED is blinking). Press the hole and keep for more than 5 seconds. When you see the ACT LED begins to blink rapidly than usual, release the button. Then the router will restart with the factory default configuration.
USB1~2	Connector for a USB device (for 3G/4G USB Modem or printer or thermometer).
WAN2 / P6	Connector for local network devices or modem for accessing Internet.
LAN P1-P5	Connectors for local network devices.
DSL	Connector for accessing the Internet.
PWR	Connector for a power adapter.
ON/OFF	Power Switch.

## I-1-1-2 Vigor2865L



LED	Status	Explanation
ACT	Off	The router is powered off.
	Blinking	The router is powered on and running normally.
WAN2	On	Internet connection is ready.
	Off	Internet connection is not ready.
	Blinking	The data is transmitting.
QoS	On	The QoS function is active.
	Off	The QoS function is inactive.
LTE	On	LTE device is connected and ready for use.
	Off	LTE device is not detected, or has serious problem (e.g., no SIM card, SIM pin error, SIM deactivated, and etc.).
	Blinking	Slowly: LTE device is in dialing up. Quickly: The data is transmitting.
DSL	On	The router is ready to access Internet through DSL link.
	Blinking	Slowly: The DSL connection is ready. Quickly: The DSL connection is establishing.
	Off	WCF is disabled.
WCF	On	The Web Content Filter is active. (It is enabled from <b>Firewall &gt;&gt; General Setup</b> ).
	Off	WCF is disabled.
USB	On	USB device is connected and ready for use.
	Off	No USB device is connected.
	Blinking	The data is transmitting.
VPN	On	The VPN tunnel is active.
	Off	VPN services are disabled.
	Blinking	Traffic is passing through VPN tunnel.
DMZ	On	The DMZ function is enabled.
	Off	The DMZ function is disabled.
	Blinking	The data is transmitting.

### LED on Connector

WAN2 / P6	Left LED	On	The port is connected.
		Off	The port is disconnected.
		Blinking	The data is transmitting.
	Right LED	On	The port is connected with 1000Mbps.
		Off	The port is connected with 10/100Mbps
		Blinking	The data is transmitting.
LAN P1-P5	Left LED	On	The port is connected.
		Off	The port is disconnected.
		Blinking	The data is transmitting.
	Right LED	On	The port is connected with 1000Mbps.
		Off	The port is connected with 10/100Mbps
		Blinking	The data is transmitting.



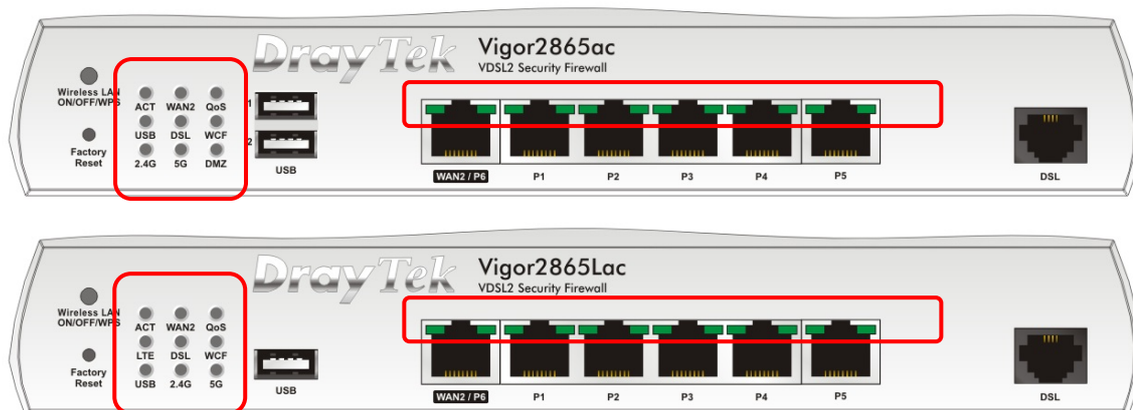
Switch on Rear Side



Interface	Description
Factory Reset	Restore the default settings. Usage: Turn on the router (ACT LED is blinking). Press the hole and keep for more than 5 seconds. When you see the ACT LED begins to blink rapidly than usual, release the button. Then the router will restart with the factory default configuration.
USB	Connector for a USB device (for 3G/4G USB Modem or printer or thermometer).
WAN2 / P6	Connector for local network devices or modem for accessing Internet.
LAN P1~P5	Connectors for local network devices.
DSL	Connector for accessing the Internet.
PWR	Connector for a power adapter.
ON/OFF	Power Switch.

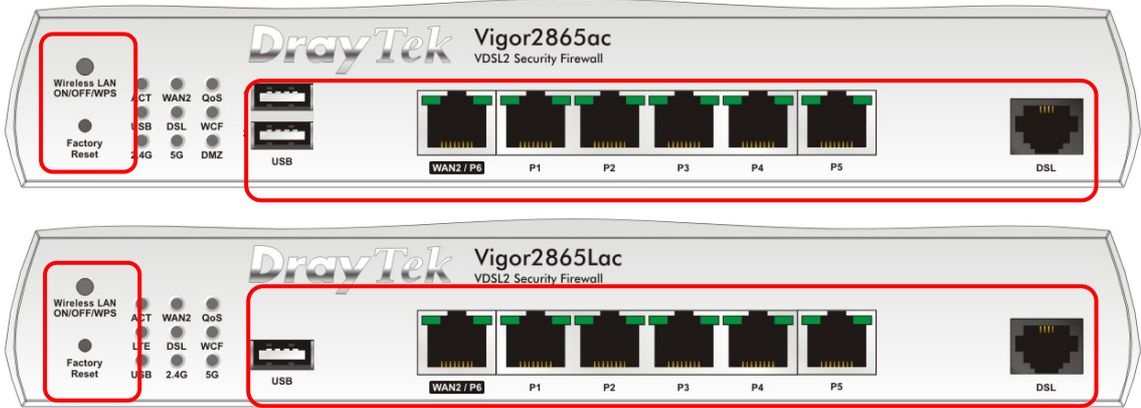
The port "WAN2 / P6" is switchable. It can be used for LAN connection or WAN connection according to the settings configured in WUI.

### I-1-1-3 Vigor2865ac / Vigor2865Lac



LED	Status	Explanation	
ACT	Off	The router is powered off.	
	Blinking	The router is powered on and running normally.	
WAN2	On	Internet connection is ready.	
	Off	Internet connection is not ready.	
	Blinking	The data is transmitting.	
QoS	On	The QoS function is active.	
	Off	The QoS function is inactive.	
USB	On	USB device is connected and ready for use.	
	Off	No USB device is connected.	
	Blinking	The data is transmitting.	
LTE	On	LTE device is connected and ready for use.	
	Off	LTE device is not detected, or has serious problem (e.g., no SIM card, SIM pin error, SIM deactivated, and etc.).	
	Blinking	Slowly: LTE device is in dialing up. Quickly: The data is transmitting.	
DSL	On	The router is ready to access Internet through DSL link.	
	Blinking	Slowly: The DSL connection is ready. Quickly: The DSL connection is establishing.	
WCF	On	The Web Content Filter is active. (It is enabled from <b>Firewall &gt;&gt; General Setup</b> ).	
	Off	WCF is disabled.	
2.4G/5G	On	2.4G/5G: Wireless access point with bandwidth of 2.4GHz/5GHz is ready. WLAN: Wireless access point is ready.	
	Off	Wireless function is disabled.	
	Blinking	It will blink slowly while wireless traffic goes through. ACT and WLAN LEDs blink quickly and simultaneously when WPS is working, and will return to normal condition after two minutes. (You need to setup WPS within 2 minutes.)	
DMZ	On	The DMZ function is enabled.	
	Off	The DMZ function is disabled.	
	Blinking	The data is transmitting.	
<b>LED on Connector</b>			
WAN2 / P6	Left LED	On	The port is connected.
		Off	The port is disconnected.
		Blinking	The data is transmitting.

LAN P1~P5	Right LED	On	The port is connected with 1000Mbps.
		Off	The port is connected with 10/100Mbps
	Left LED	On	The port is connected.
		Off	The port is disconnected.
		Blinking	The data is transmitting.
	Right LED	On	The port is connected with 1000Mbps.
Off		The port is connected with 10/100Mbps	



Switch on Rear Side



(Available for Vigor2865Lac)

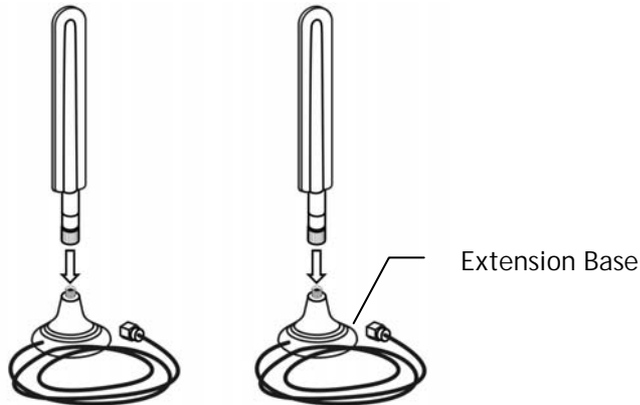
Interface	Description
Wireless LAN ON/OFF/WPS	Wireless band will be switched /changed according to the button pressed and released. For example, <ul style="list-style-type: none"> <li>● 2.4G (On) and 5G (On) - in default.</li> <li>● 2.4G (Off) and 5G (On) - pressed and released the button once.</li> <li>● 2.4G (On) and 5G (Off) - pressed and released the button twice.</li> <li>● 2.4G (Off) and 5G (Off) - pressed and released the button three times.</li> </ul> When WPS function is enabled by web user interface, press this button for more than 2 seconds to wait for client's device making network connection through WPS.
Factory Reset	Restore the default settings. Usage: Turn on the router (ACT LED is blinking). Press the hole and keep for more than 5 seconds. When you see the ACT LED begins to blink rapidly than usual, release the button. Then the router will restart with the factory default configuration.
USB 1~2 / USB	Connector for a USB device (for 3G/4G USB Modem or printer or thermometer).
WAN2 / P6	Connector for local network devices or modem for accessing Internet.
LAN P1~P5	Connectors for local network devices.
DSL	Connector for accessing the Internet.
PWR	Connector for a power adapter.
ON/OFF	Power Switch.

The port "WAN2 / P6" is switchable. It can be used for LAN connection or WAN connection according to the settings configured in WUI.

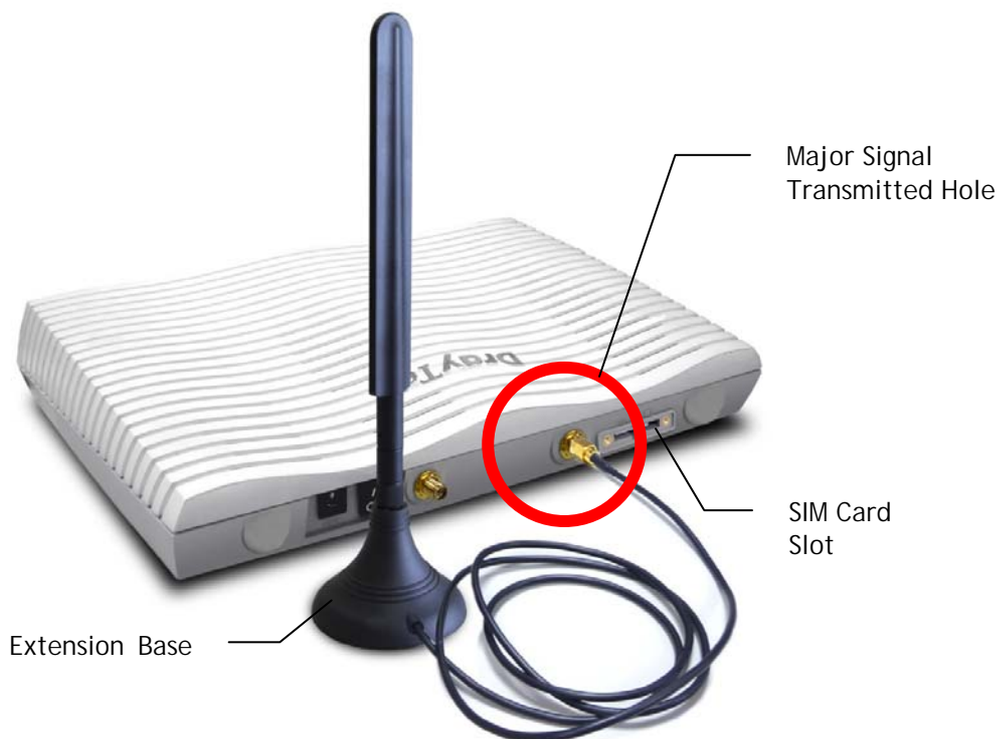
---

## I-1-2 Notes for Antenna Installation (for "L" model)

Magnetic antenna must be installed on the extension base before connecting to Vigor router.



There are two mounting holes for installing antennas with extension base on Vigor router. Please install them as shown below.

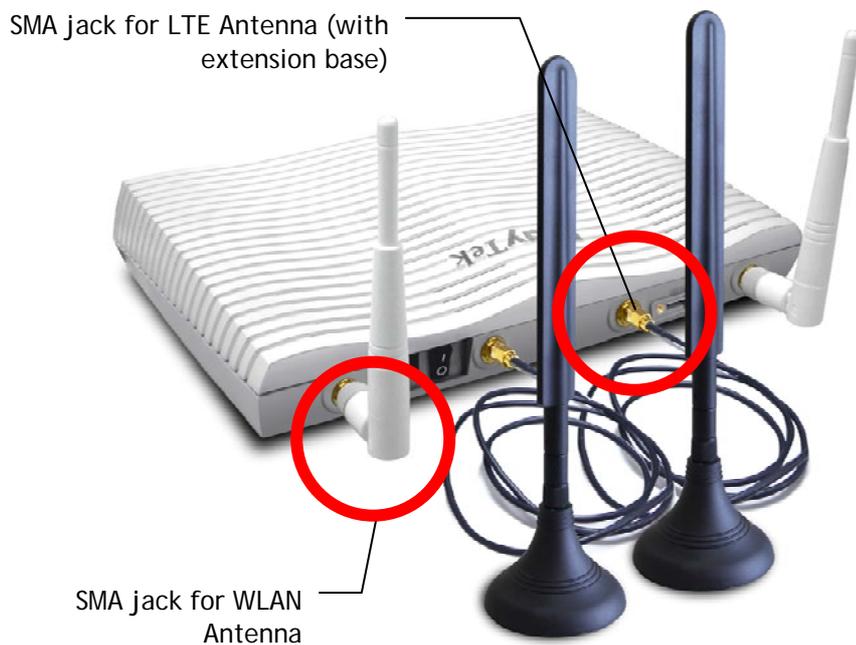


Note, if only one antenna shall be installed, please use the mounting hole (major signal transmitted hole) near to the SIM card slot.

While installing the SIM card into the card slot, note that back plate of the SIM card slot must be removed first and the direction of card notch must be on the left side.



There are two types of antennas provided for Vigor2865Lac, which must be installed in different locations carefully and correctly. Wrong installation might cause bad signal of wireless connection. Therefore, pay attention to the installation of antennas by referring to the following illustration.



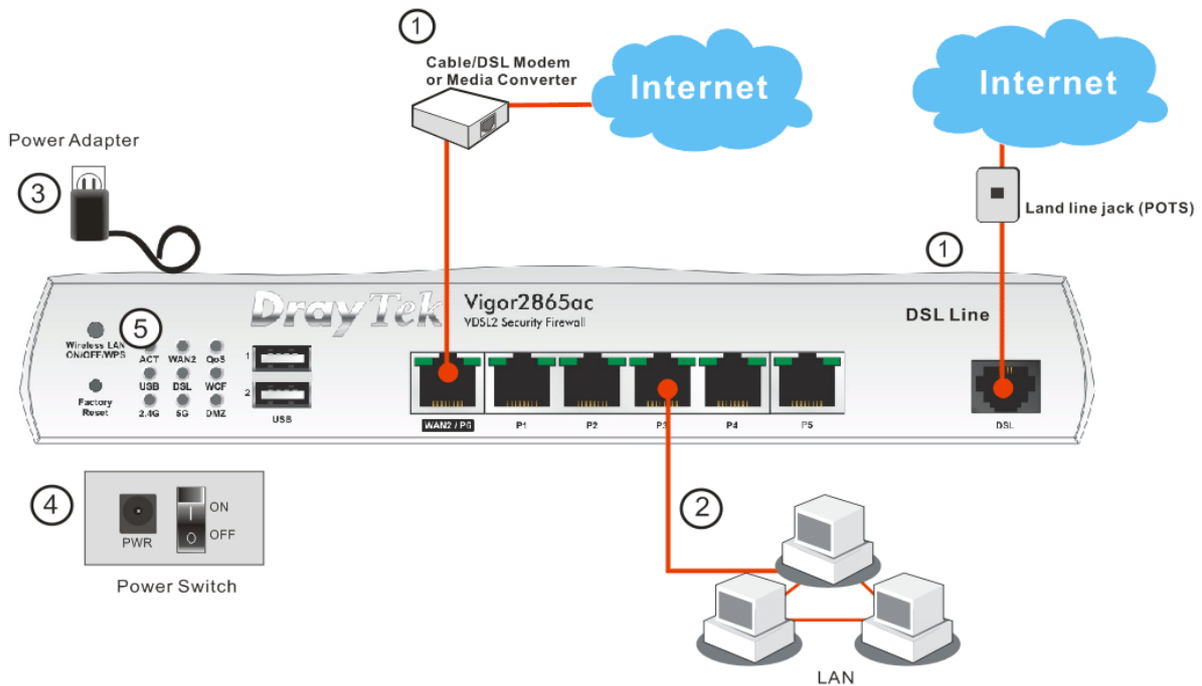
## I-2 Hardware Installation

### I-2-1 Installing Vigor Router

Before starting to configure the router, you have to connect your devices correctly. (For the hardware connection, we take "ac" model as an example.)

1. Connect the DSL interface to the land line jack with a DSL line cable.  
Connect the cable Modem/DSL Modem/Media Converter to the WAN port of router with Ethernet cable (RJ-45).
2. Connect one end of an Ethernet cable (RJ-45) to one of the LAN ports of the router and the other end of the cable (RJ-45) into the Ethernet port on your computer.
3. Connect one end of the power adapter to the router's power port on the rear panel, and the other side into a wall outlet.
4. Power on the device by pressing down the power switch on the rear panel.
5. The system starts to initiate. After completing the system test, the ACT LED will light up and start blinking.

(For the hardware connection, we take "ac" model as an example.)

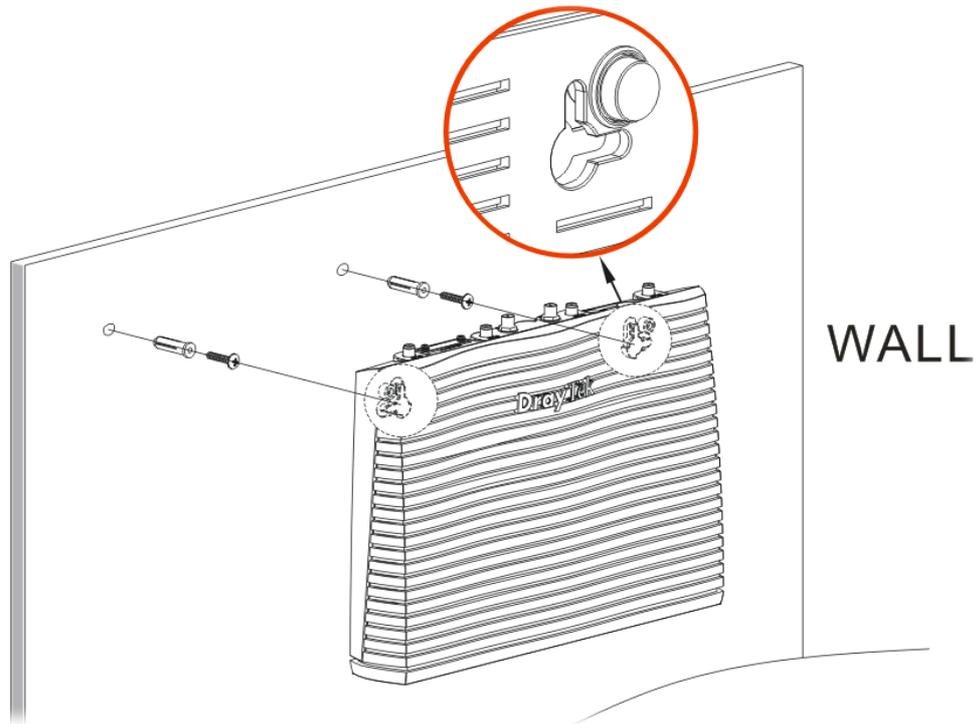


---

## I-2-2 Wall-Mounted Installation

Vigor router has keyhole type mounting slots on the underside.

1. A template is provided on the Vigor router packaging box to enable you to space the screws correctly on the wall.
2. Place the template on the wall and drill the holes according to the recommended instruction.
3. Fit screws into the wall using the appropriate type of wall plug.



---

### Info

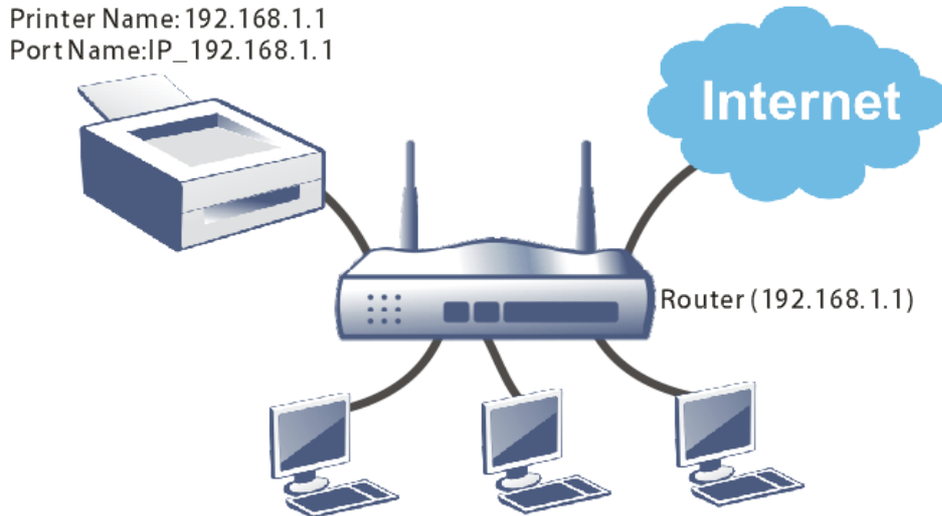
The recommended drill diameter shall be 6.5mm (1/4").

---

4. When you finished about procedure, the router has been mounted on the wall firmly.

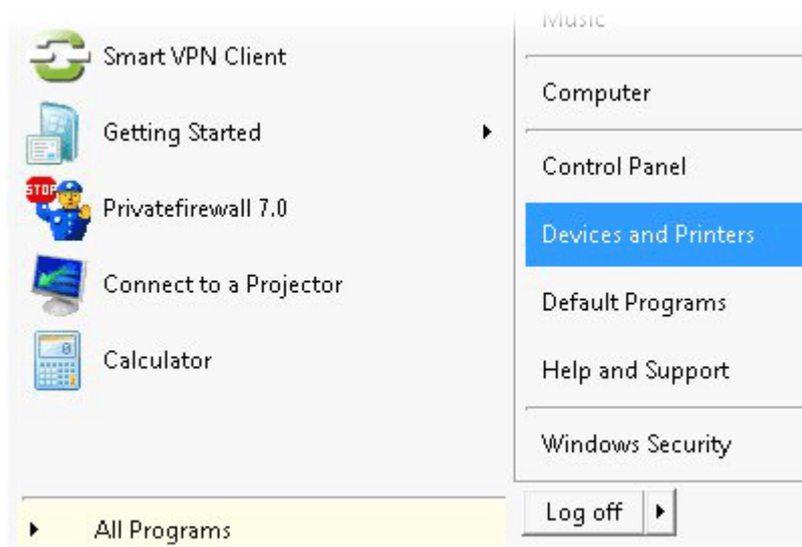
## I-2-3 Installing USB Printer to Vigor Router

You can install a printer onto the router for sharing printing. All the PCs connected this router can print documents via the router. The example provided here is made based on Windows 7. For other Windows system, please visit [www.DrayTek.com](http://www.DrayTek.com).



Before using it, please follow the steps below to configure settings for connected computers (or wireless clients).

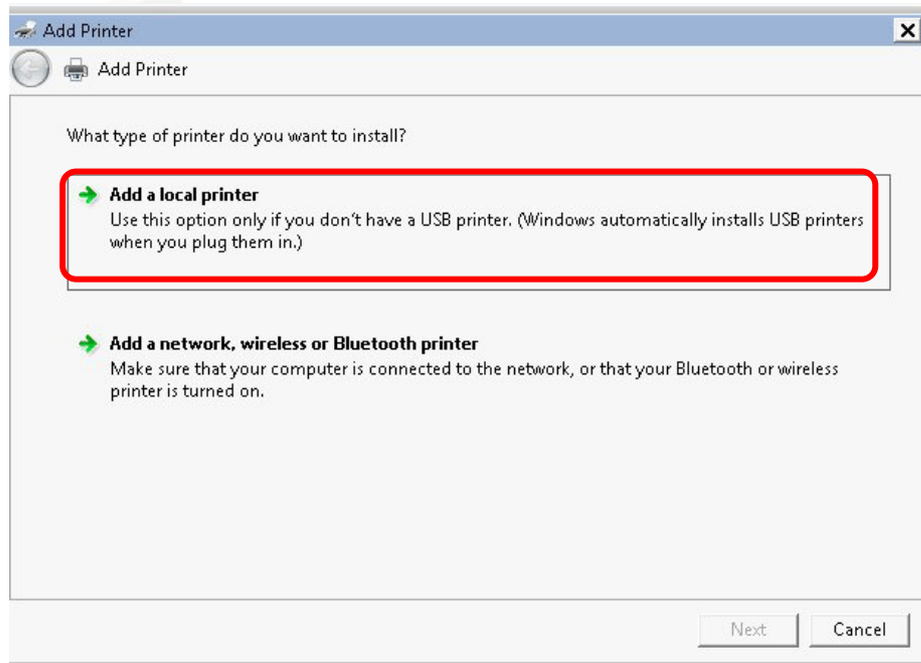
1. Connect the printer with the router through USB/parallel port.
2. Open All Programs>>Getting Started>>Devices and Printers.



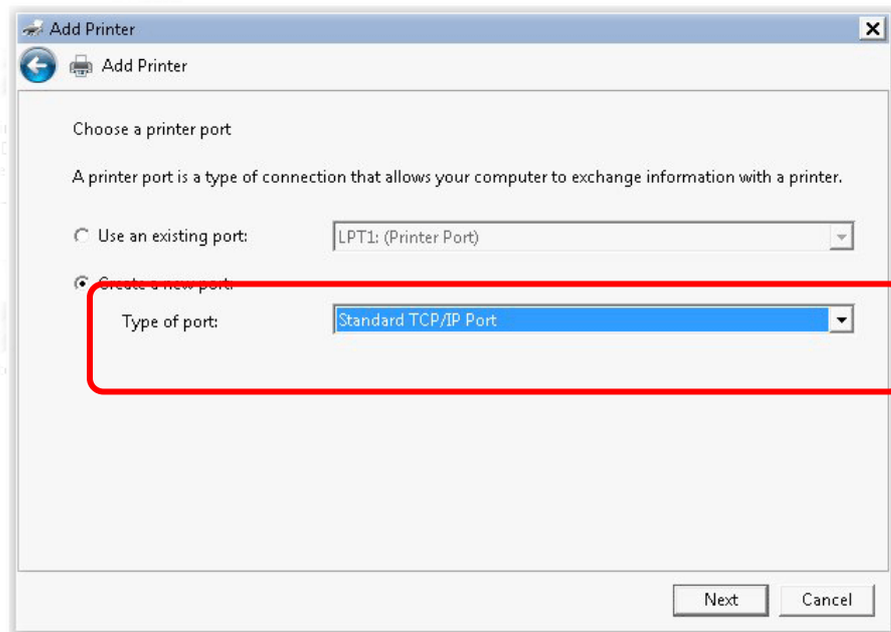
3. Click Add a printer.



4. A dialog will appear. Click **Add a local printer** and click **Next**.



5. In this dialog, choose **Create a new port**. In the field of **Type of port**, use the drop down list to select **Standard TCP/IP Port**. Then, click **Next**.



6. In the following dialog, type 192.168.1.1 (router's LAN IP) in the field of Hostname or IP Address and type 192.168.1.1 as the Port name. Then, click Next.

The screenshot shows the 'Add Printer' dialog box with the following fields and options:

- Device type: TCP/IP Device
- Hostname or IP address: 192.168.1.1
- Port name: 192.168.1.1
- Query the printer and automatically select the driver to use

Buttons: Next, Cancel

7. Click Standard and choose Generic Network Card.

The screenshot shows the 'Add Printer' dialog box with the following content:

Additional port information required

The device is not found on the network. Be sure that:

1. The device is turned on.
2. The network is connected.
3. The device is properly configured.
4. The address on the previous page is correct.

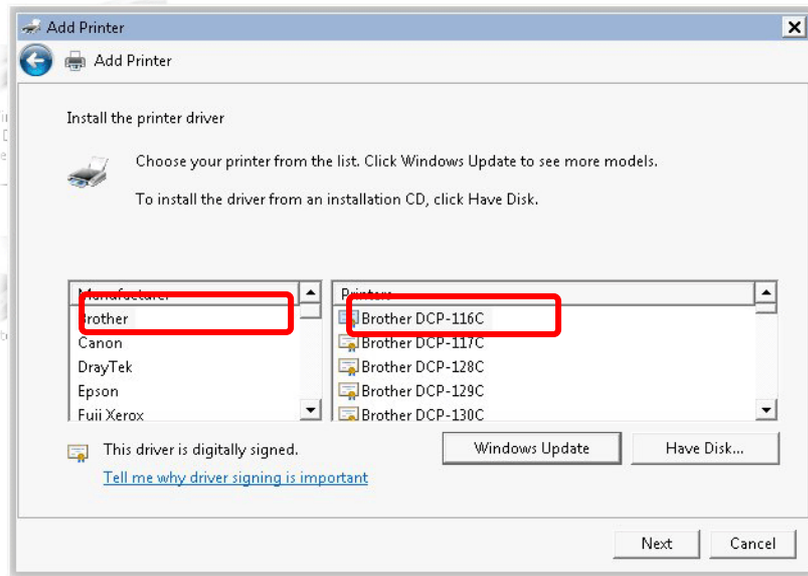
If you think the address is not correct, click Back to return to the previous page. Then correct the address and perform another search on the network. If you are sure the address is correct, select the device type below.

Device Type

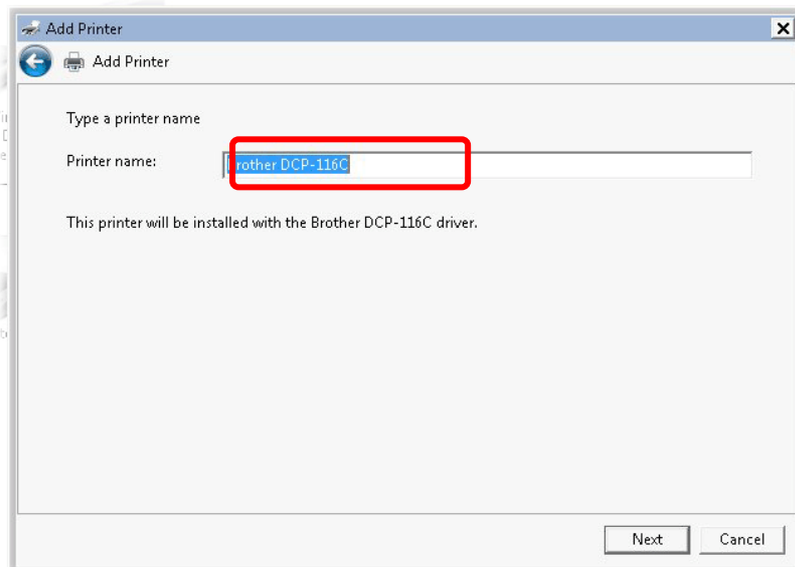
- Standard: Generic Network Card
- Custom: Settings...

Buttons: Next, Cancel

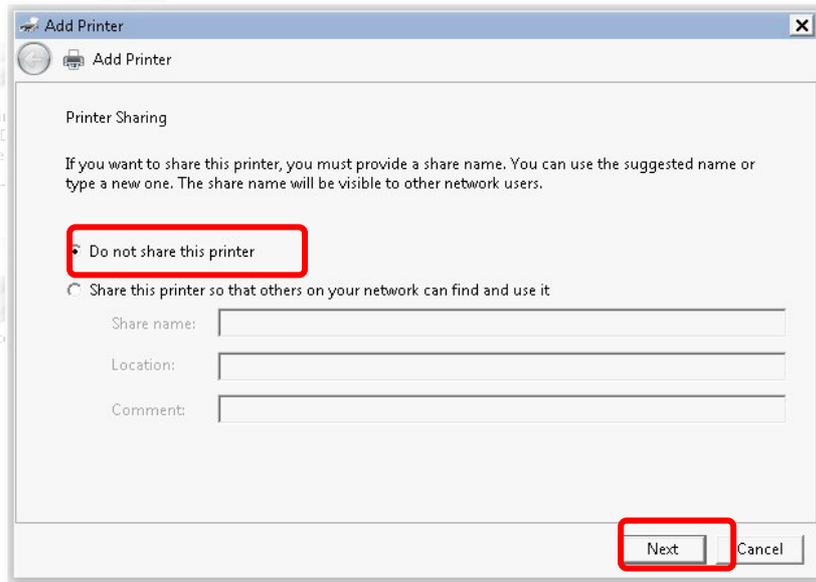
- Now, your system will ask you to choose right name of the printer that you installed onto the router. Such step can make correct driver loaded onto your PC. When you finish the selection, click **Next**.



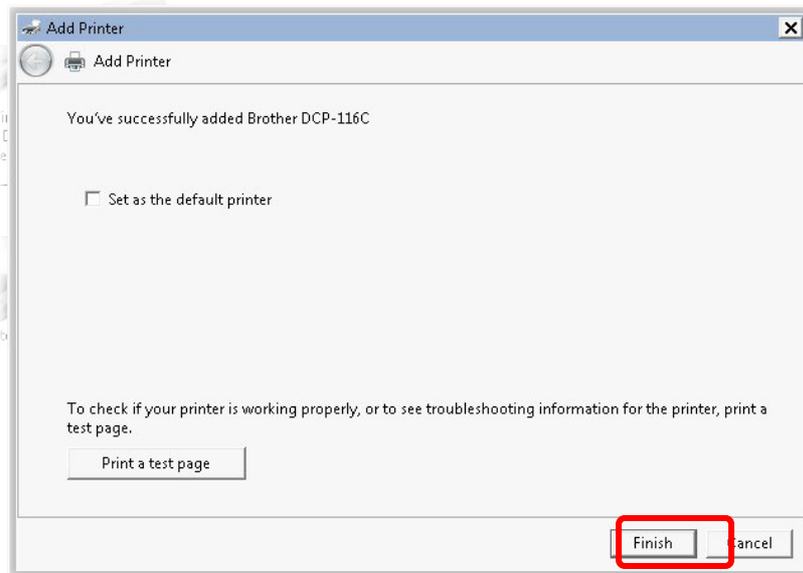
- Type a name for the chosen printer. Click **Next**.



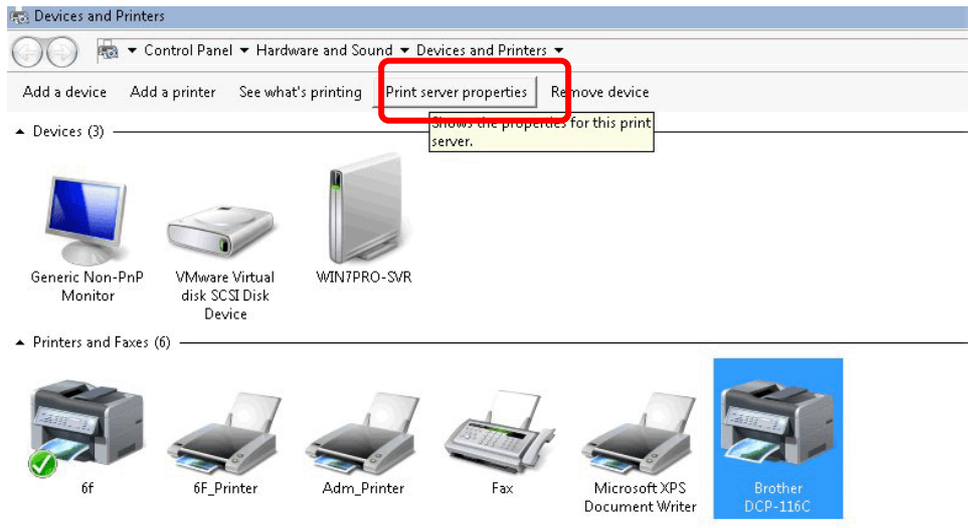
10. Choose **Do not share this printer** and click **Next**.



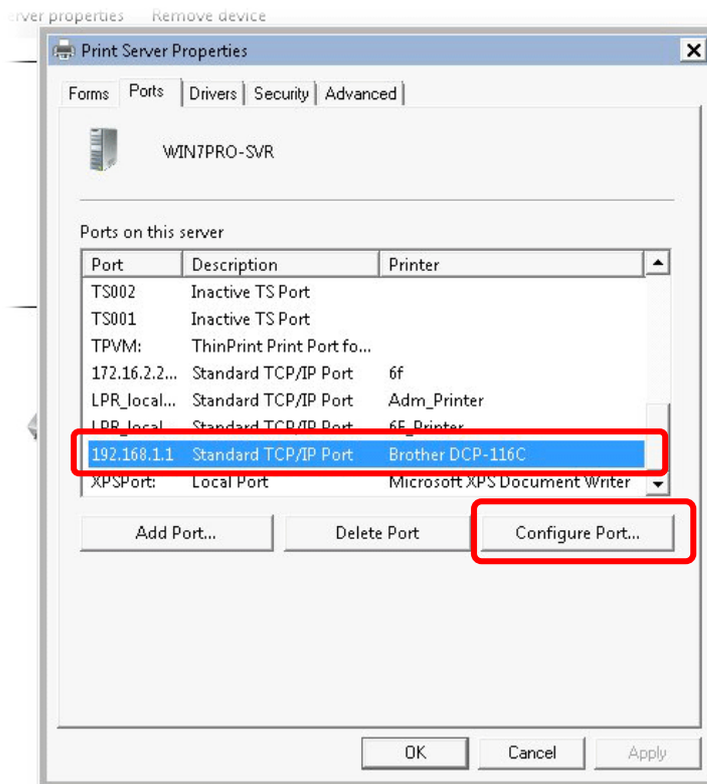
11. Then, in the following dialog, click **Finish**.



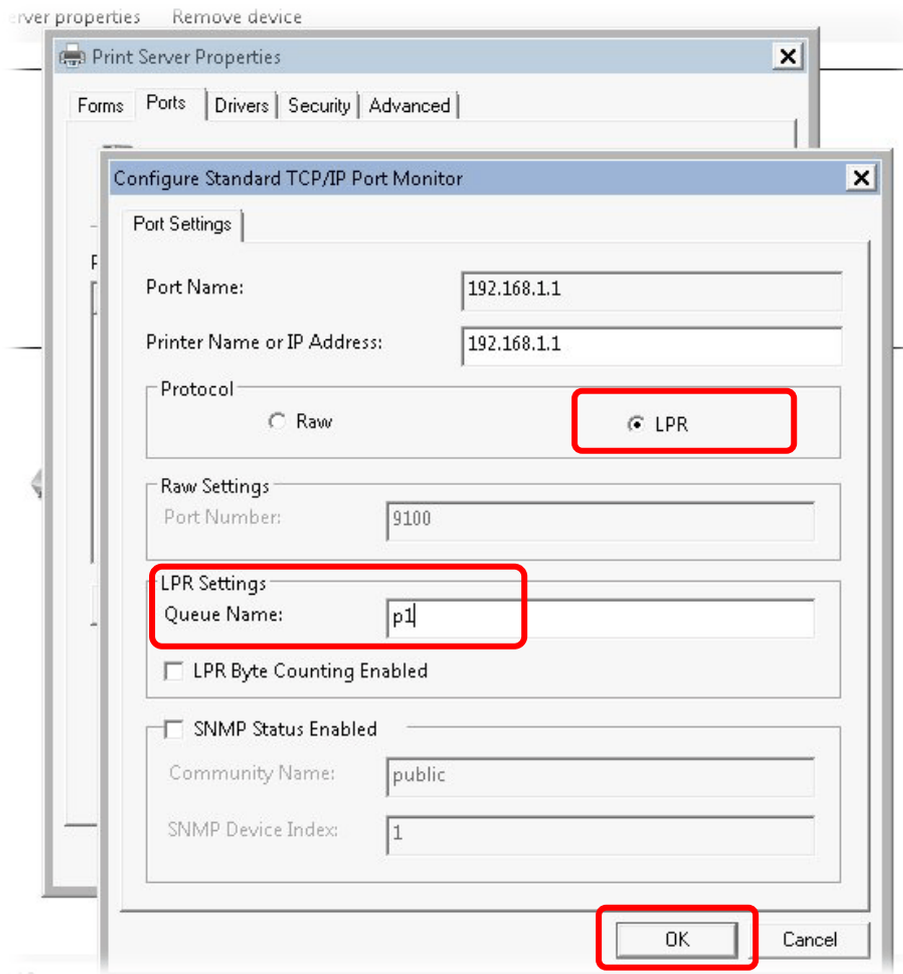
12. The new printer has been added and displayed under Printers and Faxes. Click the new printer icon and click **Printer server properties**.



13. Edit the property of the new printer you have added by clicking **Configure Port**.



14. Select "LPR" on Protocol, type p1 (number 1) as Queue Name. Then click OK. Next please refer to the red rectangle for choosing the correct protocol and LPR name.



The printer can be used for printing now. Most of the printers with different manufacturers are compatible with vigor router.



Info

Some printers with the fax/scanning or other additional functions are not supported.

Vigor router supports printing request from computers via LAN ports but not WAN port.

---

## I-3 Accessing Web Page

1. Make sure your PC connects to the router correctly.

You may either simply set up your computer to get IP dynamically from the router or set up the IP address of the computer to be the same subnet as the **default IP address of Vigor router 192.168.1.1**. For the detailed information, please refer to the later section - Trouble Shooting of the guide.

2. Open a web browser on your PC and type **http://192.168.1.1**. The following window will be open to ask for username and password.



3. Please type "admin/admin" as the Username/Password and click Login.



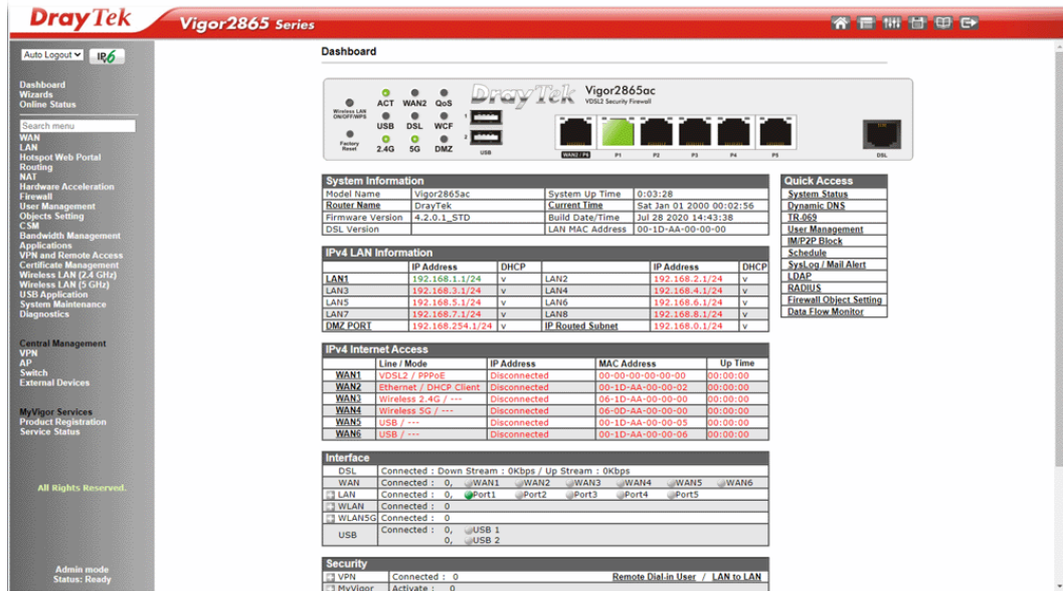
---

Info

If you fail to access to the web configuration, please go to "Trouble Shooting" for detecting and solving your problem.

---

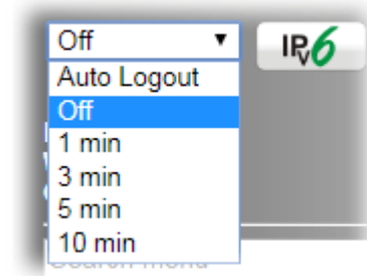
- Now, the Main Screen will appear. Take Vigor2865ac as an example.



#### Info

The home page will be different slightly in accordance with the type of the router you have.

- The web page can be logged out according to the chosen condition. The default setting is **Auto Logout**, which means the web configuration system will logout after 5 minutes without any operation. Change the setting for your necessity.



---

## I-4 Changing Password

Please change the password for the original security of the router.

1. Open a web browser on your PC and type **http://192.168.1.1**. A pop-up window will open to ask for username and password.
2. Please type "admin/admin" as Username/Password for accessing into the web user interface with admin mode.
3. Go to System Maintenance page and choose **Administrator Password**.

System Maintenance >> Administrator Password Setup

**Administrator Password**  

Old Password	<input type="text"/>	Max: 83 characters
New Password	<input type="text"/>	Max: 83 characters
Confirm Password	<input type="text"/>	Max: 83 characters

Enable 'admin' account login to Web UI from the Internet  
 Use only advanced authentication method for Admin "WAN" login  
 Mobile one-Time Passwords(mOTP)

PIN Code  
 Secret

2-Step Authentication

Send Auth code via

<input type="checkbox"/> SMS Profile	<input type="text"/>	Recipient Number	<input type="text"/>
<input type="checkbox"/> Mail Profile	<input type="text"/>	Mail Address	<input type="text"/>

Note:

Password can contain only a-z A-Z 0-9 , ; : . " < > \* + = | ? @ # ^ ! ( )

Administrator Local User

Enable Local User  
 Use only advanced authentication method for Admin "WAN" login

Local User List

Index	User Name	Type	Destination
-------	-----------	------	-------------

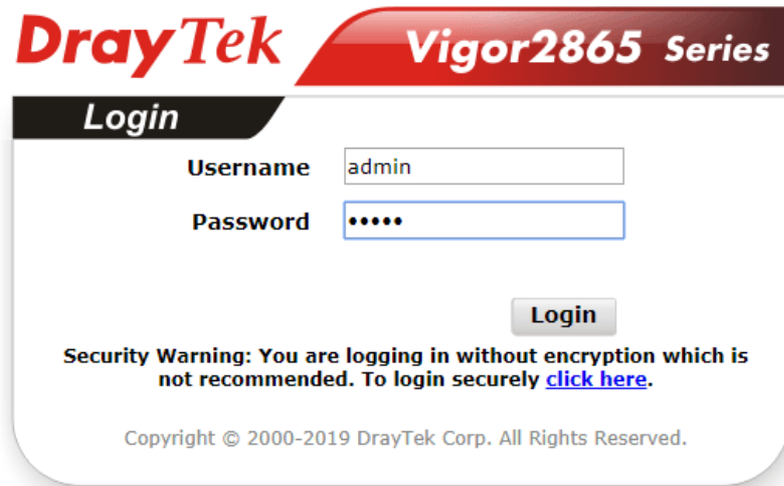
4. Enter the login password (the default is "admin") on the field of Old Password. Type New Password and Confirm Password. Then click OK to continue.



Info

The maximum length of the password you can set is 23 characters.

- Now, the password has been changed. Next time, use the new password to access the Web user interface for this router.



**DrayTek** Vigor2865 Series

**Login**

Username

Password

Login

**Security Warning: You are logging in without encryption which is not recommended. To login securely [click here](#).**

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Info

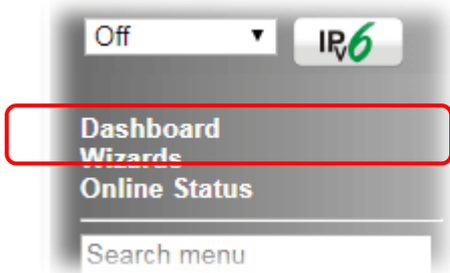
---

Even the password is changed, the Username for logging onto the web user interface is still "admin".

---

# I-5 Dashboard

The Dashboard provides a convenient way to monitor the current status of the router, including firmware version, system resource usage, LAN and WAN connection uptimes, and interface usage. It is refreshed every 5 seconds with the latest information.



For the Dashboard is the landing page after logging into the web configuration utility, you can also bring up the Dashboard by clicking on the Dashboard on the menu bar.

The figure below shows the Dashboard of the Vigor2865ac. The Dashboards of other Vigor2865 models are may vary slightly due to differences in features.

Dashboard

Wireless LAN ON/OFF/WPS

ACT

WAN2

QoS

**Vigor2865ac**  
VDSL2 Security Firewall

USB

USB

DSL

WCF

DMZ

2.4G

5G

WAN2 / P1

P2

P3

P4

P5

DSL

System Information			
Model Name	Vigor2865ac	System Up Time	0:03:28
Router Name	DrayTek	Current Time	Sat Jan 01 2000 00:02:56
Firmware Version	4.2.0.1_STD	Build Date/Time	Jul 28 2020 14:43:38
DSL Version		LAN MAC Address	00-1D-AA-00-00-00

IPv4 LAN Information			
Interface	IP Address	DHCP	IP Address
LAN1	192.168.1.1/24	v	LAN2 192.168.2.1/24
LAN3	192.168.3.1/24	v	LAN4 192.168.4.1/24
LAN5	192.168.5.1/24	v	LAN6 192.168.6.1/24
LAN7	192.168.7.1/24	v	LAN8 192.168.8.1/24
DMZ PORT	192.168.254.1/24	v	IP Routed Subnet 192.168.0.1/24

IPv4 Internet Access				
WAN	Line / Mode	IP Address	MAC Address	Up Time
WAN1	VDSL2 / PPPoE	Disconnected	00-00-00-00-00-00	00:00:00
WAN2	Ethernet / DHCP Client	Disconnected	00-1D-AA-00-00-02	00:00:00
WAN3	Wireless 2.4G / ---	Disconnected	06-1D-AA-00-00-00	00:00:00
WAN4	Wireless 5G / ---	Disconnected	06-0D-AA-00-00-00	00:00:00
WAN5	USB / ---	Disconnected	00-1D-AA-00-00-05	00:00:00
WAN6	USB / ---	Disconnected	00-1D-AA-00-00-06	00:00:00

Interface	
DSL	Connected : Down Stream : 0Kbps / Up Stream : 0Kbps
WAN	Connected : 0, <input type="checkbox"/> WAN1 <input type="checkbox"/> WAN2 <input type="checkbox"/> WAN3 <input type="checkbox"/> WAN4 <input type="checkbox"/> WAN5 <input type="checkbox"/> WAN6
LAN	Connected : 0, <input checked="" type="checkbox"/> Port1 <input type="checkbox"/> Port2 <input type="checkbox"/> Port3 <input type="checkbox"/> Port4 <input type="checkbox"/> Port5
WLAN	Connected : 0
WLAN5G	Connected : 0
USB	Connected : 0, <input type="checkbox"/> USB 1, <input type="checkbox"/> USB 2

Security	
VPN	Connected : 0 <span style="float: right;">Remote Dial-in User / LAN to LAN</span>
MyVigor	Activate : 0
DoS	Attack Detected :
RootCA	

System Resource		
Current Status	CPU Usage:	1%
	Memory Usage:	82%
	CPU Temperature:	79°C

User Mode is OFF now. [Customize Dashboard](#)

Vigor2865 Series User's Guide

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The System Information section displays general information about the router, such as system uptime, system time, and firmware version.

The IPv4 Internet Access section shows the IPv4 connection status of the WAN ports, including their access modes, IP addresses, MAC addresses and uptimes.

The IPv6 Internet Access section shows the IPv6 connection status of the WAN port that has IPv6 enabled. Unlike IPv4, IPv6 support is limited to one WAN port at a time, so there is always at most one IPv6 WAN connection shown.

The Interface section shows the physical connection status of the WAN, Ethernet, Wi-Fi and USB interfaces.

The Security section shows the states of the security-related features, including VPN, Web Content Filter and App Enforcement.

The System Resource section shows the current CPU and memory usage of the router.

## I-5-1 Virtual Panel

At the top of the Dashboard page is the Virtual Panel, a graphical simulation of the front panel of the router.

The WAN and LAN connectors are shaded with various colours to indicate their status at any given point in time.

### Dashboard



Port	Color	Description
USB	Black	No USB device is connected.
	Green	A USB device is connected.
VDSL/ADSL	Black	No VDSL/ADSL connection.
	Green	ADSL connection is ready.
	Orange	VDSL connection is ready.
WAN2/P6	Black	WAN2 port is disconnected.
	Green	WAN2 port is connected at 1 Gbps.
	Orange	WAN2 port is connected at 10/100 Mbps.
LAN 1 ~ 5	Black	LAN port is disconnected.
	Green	LAN port is connected at 1 Gbps.
	Orange	LAN port is connected at 10/100 Mbps.

For detailed information about the LED display, refer to I-1-1 LED Indicators and Connectors.

## I-5-2 Name with a Link

A name with a link (e.g., Router Name, Current Time, WAN1~6 and etc.) below means you can click it to open the configuration page for modification.

System Information			
<a href="#">Model Name</a>	Vigor2865ac	<a href="#">System Up Time</a>	0:03:28
<a href="#">Router Name</a>	DrayTek	<a href="#">Current Time</a>	Sat Jan 01 2000 00:02:56
Firmware Version	4.2.0.1_STD	<a href="#">Build Date/Time</a>	Jul 28 2020 14:43:38
DSL Version		LAN MAC Address	00-1D-AA-00-00-00

IPv4 LAN Information					
	IP Address	DHCP		IP Address	DHCP
<a href="#">LAN1</a>	<a href="#">192.168.1.1/24</a>	v	LAN2	<a href="#">192.168.2.1/24</a>	v
LAN3	<a href="#">192.168.3.1/24</a>	v	LAN4	<a href="#">192.168.4.1/24</a>	v
LAN5	<a href="#">192.168.5.1/24</a>	v	LAN6	<a href="#">192.168.6.1/24</a>	v
LAN7	<a href="#">192.168.7.1/24</a>	v	LAN8	<a href="#">192.168.8.1/24</a>	v
<a href="#">DMZ PORT</a>	<a href="#">192.168.254.1/24</a>	v	<a href="#">IP Routed Subnet</a>	<a href="#">192.168.0.1/24</a>	v

IPv4 Internet Access				
	Line / Mode	IP Address	MAC Address	Up Time
<a href="#">WAN1</a>	VDSL2 / PPPoE	Disconnected	00-00-00-00-00-00	00:00:00
<a href="#">WAN2</a>	Ethernet / DHCP Client	Disconnected	00-1D-AA-00-00-02	00:00:00
<a href="#">WAN3</a>	Wireless 2.4G / ---	Disconnected	06-1D-AA-00-00-00	00:00:00
<a href="#">WAN4</a>	Wireless 5G / ---	Disconnected	06-0D-AA-00-00-00	00:00:00
<a href="#">WAN5</a>	USB / ---	Disconnected	00-1D-AA-00-00-05	00:00:00
<a href="#">WAN6</a>	USB / ---	Disconnected	00-1D-AA-00-00-06	00:00:00

---

## I-5-3 Quick Access for Common Used Menu

All the menu items can be accessed and arranged orderly on the left side of the main page for your request. For your convenience, some of the most-frequently-used items in the Web Configuration Utility are listed under the Quick Access section on the Dashboard.

Look at the right side of the Dashboard. You will find a group of common used functions grouped under **Quick Access**.

Quick Access
<a href="#">System Status</a>
<a href="#">Dynamic DNS</a>
<a href="#">TR-069</a>
<a href="#">User Management</a>
<a href="#">IM/P2P Block</a>
<a href="#">Schedule</a>
<a href="#">SysLog / Mail Alert</a>
<a href="#">LDAP</a>
<a href="#">RADIUS</a>
<a href="#">Firewall Object Setting</a>
<a href="#">Data Flow Monitor</a>

Move your mouse cursor on any one of the links and click on it. The corresponding setting page will be open immediately.

Hyperlink	Destination
<a href="#">System Status</a>	System Maintenance >> System Status
<a href="#">Dynamic DNS</a>	Applications >> Dynamic DNS Setup
<a href="#">TR-069</a>	System Maintenance >> TR-069 Setting
<a href="#">User Management</a>	User Management >> User Profile
<a href="#">IM/P2P Block</a>	CSM >> APP Enforcement Profile
<a href="#">Schedule</a>	Applications >> Schedule
<a href="#">SysLog / Mail Alert</a>	System Maintenance >> SysLog / Mail Alert Setup
<a href="#">LDAP</a>	Applications >> Active Directory /LDAP
<a href="#">RADIUS</a>	Applications >> RADIUS/TACACS+
<a href="#">Firewall Object Setting</a>	Objects Setting >> IP Object
<a href="#">Data Flow Monitor</a>	Diagnostics >> Data Flow Monitor

In addition, quick access for VPN security settings such as **Remote Dial-in User** and **LAN to LAN** are located on the bottom of this page. Scroll down the page to find them and use them if required.

IPv4 LAN Information					
	IP Address	DHCP		IP Address	DHCP
LAN1	192.168.1.1/24	v	LAN2	192.168.2.1/24	v
LAN3	192.168.3.1/24	v	LAN4	192.168.4.1/24	v
LAN5	192.168.5.1/24	v	LAN6	192.168.6.1/24	v
LAN7	192.168.7.1/24	v	LAN8	192.168.8.1/24	v
DMZ PORT	192.168.254.1/24	v	IP Routed Subnet	192.168.0.1/24	v

IPv4 Internet Access				
	Line / Mode	IP Address	MAC Address	Up Time
WAN1	VDSL2 / PPPoE	Disconnected	14-49-BC-05-F1-A9	00:00:00
WAN2	Ethernet / DHCP Client	Disconnected	14-49-BC-05-F1-AA	00:00:00
WAN3	Wireless 2.4G / ---	Disconnected	12-59-BC-05-F1-A8	00:00:00
WAN4	Wireless 5G / ---	Disconnected	12-49-BC-05-F1-A8	00:00:00
WAN5	USB / ---	Disconnected	14-49-BC-05-F1-AD	00:00:00
WAN6	USB / ---	Disconnected	14-49-BC-05-F1-AE	00:00:00

Interface	
DSL	Connected : Down Stream : 0Kbps / Up Stream : 0Kbps
WAN	Connected : 0, <input type="radio"/> WAN1 <input type="radio"/> WAN2 <input type="radio"/> WAN3 <input type="radio"/> WAN4 <input type="radio"/> WAN5 <input type="radio"/> WAN6
<input type="checkbox"/> LAN	Connected : 0, <input checked="" type="radio"/> Port1 <input type="radio"/> Port2 <input type="radio"/> Port3 <input type="radio"/> Port4 <input type="radio"/> Port5
<input type="checkbox"/> WLAN	Connected : 0
<input type="checkbox"/> WLAN5G	Connected : 0
USB	Connected : 0, <input type="radio"/> USB 1 0, <input type="radio"/> USB 2

Security	
<input type="checkbox"/> VPN	Connected : 0 <span style="float: right;">Remote Dial-in User / LAN to LAN</span>
<input type="checkbox"/> M/Vigor	Activate : 0
<input type="checkbox"/> DDoS	Attack Detected :
<input type="checkbox"/> RootCA	

System Resource		
Current Status	CPU Usage:	1%
	Memory Usage:	83%
	CPU Temperature:	55°C

User Mode is OFF now.  
[Customize Dashboard](#)

Note that there is a plus (+) icon located on the left side of VPN/LAN. Click it to review the VPN connection(s) used presently.

Interface	
DSL	Connected : Down Stream : 0Kbps / Up Stream : 0Kbps
WAN	Connected : 0, <input type="radio"/> WAN1 <input type="radio"/> WAN2 <input type="radio"/> WAN3 <input type="radio"/> WAN4 <input type="radio"/> WAN5 <input type="radio"/> WAN6
<input checked="" type="checkbox"/> LAN	Connected : 0, <input checked="" type="radio"/> Port1 <input type="radio"/> Port2 <input type="radio"/> Port3 <input checked="" type="radio"/> Port4 <input type="radio"/> Port5
<input type="checkbox"/> WLAN	Connected : 0
<input type="checkbox"/> WLAN5G	Connected : 0
USB	Connected : 0, <input type="radio"/> USB 1 0, <input type="radio"/> USB 2

Host connected physically to the router via LAN port(s) will be displayed with green circles in the field of Connected.

All of the hosts (including wireless clients) displayed with Host ID, IP Address and MAC address indicates that the traffic would be transmitted through LAN port(s) and then the WAN port. The purpose is to perform the traffic monitor of the host(s).

## I-5-4 GUI Map



All the functions the router supports are listed with table clearly in this page. Users can click the function link to access into the setting page of the function for detailed configuration. Click the icon on the top of the main screen to display all the functions.

GUI Map

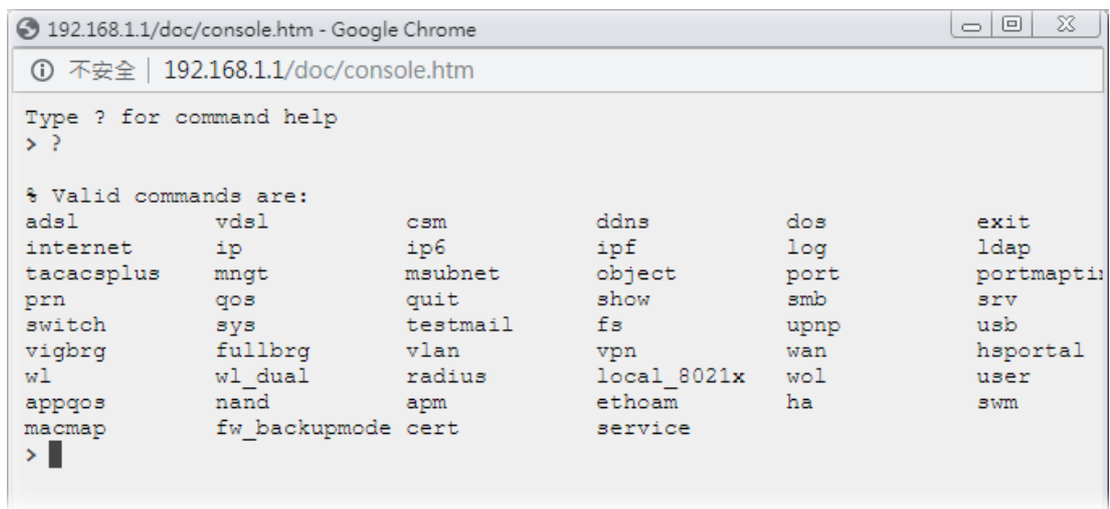
<b>Dashboard</b>		<b>Certificate Management</b>	<a href="#">Local Certificate</a>
<b>Wizards</b>	<a href="#">Quick Start Wizard</a>		<a href="#">Trusted CA Certificate</a>
	<a href="#">Service Activation Wizard</a>		<a href="#">Certificate Backup</a>
	<a href="#">VPN Client Wizard</a>	<b>Wireless LAN(2.4GHz)</b>	<a href="#">Self-Signed Certificate</a>
	<a href="#">VPN Server Wizard</a>		<a href="#">General Setup</a>
	<a href="#">Wireless Wizard</a>		<a href="#">Security</a>
<b>Online Status</b>	<a href="#">Physical Connection</a>		<a href="#">Access Control</a>
	<a href="#">Virtual WAN</a>		<a href="#">WPS</a>
<b>WAN</b>	<a href="#">General Setup</a>		<a href="#">Advanced Setting</a>
	<a href="#">Internet Access</a>		<a href="#">Station Control</a>
	<a href="#">Multi-PVC/LAN</a>		<a href="#">Bandwidth Management</a>
	<a href="#">WAN Budget</a>		<a href="#">AP Discovery</a>
<b>LAN</b>	<a href="#">General Setup</a>		<a href="#">Airtime Fairness</a>
	<a href="#">VLAN</a>	<b>Wireless LAN(5GHz)</b>	<a href="#">Band Steering</a>
	<a href="#">Bind IP to MAC</a>		<a href="#">Roaming</a>
	<a href="#">LAN Port Mirror</a>		<a href="#">Station List</a>
	<a href="#">Wired 802.1X</a>		<a href="#">General Setup</a>
<b>Hotspot Web Portal</b>	<a href="#">Profile Setup</a>		<a href="#">Security</a>
	<a href="#">Users Information</a>		<a href="#">Access Control</a>
			<a href="#">WPS</a>
			<a href="#">WDS</a>

## I-5-5 Web Console



It is not necessary to use the telnet command via DOS prompt. The changes made by using web console have the same effects as modified through web user interface. The functions/settings modified under Web Console also can be reviewed on the web user interface.

Click the **Web Console** icon on the top of the main screen to open the following screen.



---

## I-5-6 Config Backup



There is one way to store current used settings quickly by clicking the **Config Backup** icon. It allows you to backup current settings as a file. Such configuration file can be restored by using **System Maintenance>>Configuration Backup**.

---

## I-5-7 Logout



Click this icon to exit the web user interface.

## I-5-8 Online Status

Online Status  
Physical Connection  
Virtual WAN

### I-5-8-1 Physical Connection

The Physical Connection page displays the status of all the physical network interfaces, including LAN, WAN and DSL.

The information shown for every interface can be in green, indicating the interface is enabled and online; or red, indicating the interface is either disabled or offline.

#### Physical Connection for IPv4 Protocol

This IPv4 tab displays IPv4 related information of all the LAN and WAN interfaces, plus the DSL connection status.

##### Online Status

Physical Connection					System Uptime: 0day 0:9:21	
IPv4			IPv6			
<b>LAN Status</b>						
IP Address	TX Packets	RX Packets	Router Primary DNS:	Router Secondary DNS:		
192.168.1.1	1,554	1,092	8.8.8.8	8.8.4.4		
<b>WAN 1 Status</b> >> <a href="#">Dial PPPoE</a>						
Enable	Line	Name	Mode	Up Time		
Yes	VDSL2		PPPoE	00:00:00		
IP	GW IP	TX Bytes	TX Rate(bps)	RX Bytes	RX Rate(bps)	
---	---	0 (B)	0	0 (B)	0	
<b>WAN 2 Status</b> >> <a href="#">Renew</a>						
Enable	Line	Name	Mode	Up Time		
Yes	Ethernet		DHCP Client	00:00:00		
IP	GW IP	TX Bytes	TX Rate(bps)	RX Bytes	RX Rate(bps)	
---	---	0 (B)	0	0 (B)	0	
<b>WAN 3 Status</b>						
Enable	Line	Name	Mode	Up Time	Signal	
Yes	USB		---	00:00:00	-	
IP	GW IP	TX Bytes	TX Rate(bps)	RX Bytes	RX Rate(bps)	
---	---	0 (B)	0	0 (B)	0	
<b>WAN 4 Status</b>						
Enable	Line	Name	Mode	Up Time	Signal	
Yes	USB		---	00:00:00	-	
IP	GW IP	TX Bytes	TX Rate(bps)	RX Bytes	RX Rate(bps)	
---	---	0	0	0	0	
<b>Line 1 Information</b> (VDSL2 Firmware Version: 776D07_A/B/C )						
Profile	State	UP Speed	Down Speed	SNR Upstream	SNR Downstream	
	TRAINING	0 (Kbps)	0 (Kbps)	0 (dB)	0 (dB)	

## Physical Connection for IPv6 Protocol

This IPv6 tab displays IPv6 related information of all the LAN and WAN interfaces.

Physical Connection		System Uptime: 0day 20:58:19	
IPv4		IPv6	
<b>LAN Status</b>			
<b>IP Address</b> FE80::21D:A AFF:FEF7:C0F0/64 (Link)			
<b>TX Packets</b> 332	<b>RX Packets</b> 0	<b>TX Bytes</b> 25,904	<b>RX Bytes</b> 0
<b>WAN1 IPv6 Status</b>			
<b>Enable</b> No	<b>Mode</b> Offline	<b>Up Time</b> ---	<b>Gateway IP</b> ---
<b>WAN2 IPv6 Status</b>			
<b>Enable</b> No	<b>Mode</b> Offline	<b>Up Time</b> ---	<b>Gateway IP</b> ---
<b>WAN3 IPv6 Status</b>			
<b>Enable</b> No	<b>Mode</b> Offline	<b>Up Time</b> ---	<b>Gateway IP</b> ---
<b>WAN4 IPv6 Status</b>			
<b>Enable</b> No	<b>Mode</b> Offline	<b>Up Time</b> ---	<b>Gateway IP</b> ---

Detailed explanation (for IPv4) is shown below:

Item	Description
LAN Status	<p><b>Primary DNS</b>-Displays the primary DNS server address for WAN interface.</p> <p><b>Secondary DNS</b> -Displays the secondary DNS server address for WAN interface.</p> <p><b>IP Address</b>-Displays the IP address of the LAN interface.</p> <p><b>TX Packets</b>-Displays the total transmitted packets at the LAN interface.</p> <p><b>RX Packets</b>-Displays the total received packets at the LAN interface.</p>
WAN1/WAN2/WAN3 /WAN4/WAN5/WAN6 Status	<p><b>Enable</b> - Yes in red means such interface is available but not enabled. Yes in green means such interface is enabled.</p> <p><b>Line</b> - Displays the physical connection (VDSL, ADSL, Ethernet, or USB) of this interface.</p> <p><b>Name</b> - Display the name of the router.</p> <p><b>Mode</b> - Displays the type of WAN connection (e.g., PPPoE).</p> <p><b>Up Time</b> - Displays the total uptime of the interface.</p> <p><b>IP</b> - Displays the IP address of the WAN interface.</p> <p><b>GW IP</b> - Displays the IP address of the default gateway.</p> <p><b>TX Packets</b> - Displays the total transmitted packets at the WAN interface.</p> <p><b>TX Rate</b> - Displays the speed of transmitted octets at the WAN interface.</p> <p><b>RX Packets</b> - Displays the total number of received packets at the WAN interface.</p> <p><b>RX Rate</b> - Displays the speed of received octets at the WAN</p>

Item	Description
	interface.

Detailed explanation (for IPv6) is shown below:

Item	Description
LAN Status	<p>IP Address- Displays the IPv6 address of the LAN interface..</p> <p>TX Packets-Displays the total transmitted packets at the LAN interface.</p> <p>RX Packets-Displays the total received packets at the LAN interface.</p> <p>TX Bytes - Displays the speed of transmitted octets at the LAN interface.</p> <p>RX Bytes - Displays the speed of received octets at the LAN interface.</p>
WAN IPv6 Status	<p>Enable - No in red means such interface is available but not enabled. Yes in green means such interface is enabled. No in red means such interface is not available.</p> <p>Mode - Displays the type of WAN connection (e.g., TSPC).</p> <p>Up Time - Displays the total uptime of the interface.</p> <p>IP - Displays the IP address of the WAN interface.</p> <p>Gateway IP - Displays the IP address of the default gateway.</p>



Info

The words in green mean that the WAN connection of that interface is ready for accessing Internet; the words in red mean that the WAN connection of that interface is not ready for accessing Internet.

## I-5-8-2 Virtual WAN

The Virtual WAN screen displays the status of the 3 virtual WAN interfaces.

Virtual WAN are used by TR-069 management, VoIP service and so on.

The field of Application will list the purpose of such WAN connection.

Online Status

Virtual WAN						System Uptime: 10days 6:34:56
<b>WAN 7 Status</b>						
Enable	Line	Name	Mode	Up Time	Application	
No	ADSL		---	00:00:00		
IP	GW IP	TX Packets	TX Rate(bps)	RX Packets	RX Rate(bps)	
---	---	0	0	0	0	
<b>WAN 8 Status</b>						
Enable	Line	Name	Mode	Up Time	Application	
No	ADSL		---	00:00:00		
IP	GW IP	TX Packets	TX Rate(bps)	RX Packets	RX Rate(bps)	
---	---	0	0	0	0	
<b>WAN 9 Status</b>						
Enable	Line	Name	Mode	Up Time	Application	
No	ADSL		---	00:00:00		
IP	GW IP	TX Packets	TX Rate(bps)	RX Packets	RX Rate(bps)	
---	---	0	0	0	0	

Detailed explanation is shown below:

Item	Description
Enable	Yes- Virtual WAN interface is enabled. No- Virtual WAN interface is disabled.
Line	The WAN port and connection mode used for this virtual WAN. ADSL- ADSL mode on WAN1. VDSL- VDSL mode on WAN1. Ethernet(WAN2)- The Ethernet WAN2 port is used for this
Name	The IPv6 addresses of the WAN interface. The global address is routable whereas the link local address is for LAN use only.
Mode	Gateway address of the IPv6 WAN connection.
Up Time	Yes: IPv6 support on the WAN interface is enabled. No: IPv6 support on the WAN interface is disabled.
Application	The IPv6 access mode, which can be one of Offline, PPP, TSPC, AICCU, DHCPv6 Client, Static IPv6, 6in4 Static Tunnel, and 6rd.
IP	The IPv6 addresses of the WAN interface. The global address is routable whereas the link local address is for LAN use only.
GW IP	Gateway address of the IPv6 WAN connection.
TX Packets	Total number of IPv6 packets leaving the WAN interface.
TX Rate(Bps)	The speed of transmitted octets.
RX Packets	Total number of IPv6 packets received by the WAN interface.
RX Rate(Bps)	The speed of received octets.

---

## I-6 Quick Start Wizard

The **Quick Start Wizard** allows you to quickly and easily set the router up for Internet access.

Note that only one specific WAN interface can be configured each time the wizard is run. If you have additional WAN interfaces to configure, rerun the wizard and select the appropriate WAN interface. As an alternative, you may use the WAN menu item.

Go to **Wizards>>Quick Start Wizard**. The first screen of **Quick Start Wizard** is entering login password. After entering the password, please click **Next** to proceed.

### Quick Start Wizard

---

#### Enter login password

Please enter an alpha-numeric string as your **Password** (Max 23 characters).

Old Password	<input type="text"/>
New Password	<input type="text"/>
Confirm Password	<input type="text"/>

Hint: If you want to keep the password unchanged, leave the password blank and press "Next" button to skip this process.

On the next screen, you can select a WAN interface to configure. The configuration steps that follow vary slightly depending on the type of Internet connection you have.

If DSL interface is used, please choose WAN1; if Ethernet interface is used, please choose WAN2; if 3G USB modem is used, please choose WAN3 or WAN4. Then click **Next** for next step.

### Quick Start Wizard

---

#### WAN Interface

WAN Interface:	<input type="text" value="WAN1"/>
Display Name:	<input type="text"/>
Physical Mode:	ADSL / VDSL2
DSL Mode:	<input type="text" value="Auto"/>
Physical Type:	<input type="text" value="Auto negotiation"/>
VLAN Tag insertion (ADSL):	<input type="text" value="Disable"/>
VLAN Tag insertion (VDSL2):	<input type="text" value="Disable"/>

Each WAN interface will bring up different configuration page. Refer to the following for detailed information.

## I-6-1 ADSL/VDSL2 Connection on WAN1

This is the dedicated interface for an ADSL or VDSL2 connection.

### Quick Start Wizard

**WAN Interface**

WAN Interface:	WAN1 ▾
Display Name:	<input type="text"/>
Physical Mode:	ADSL / VDSL2
DSL Mode:	Auto ▾
Physical Type:	Auto negotiation ▾
VLAN Tag insertion (ADSL):	Enable ▾
Tag value	<input type="text"/> (0~4095)
Priority	<input type="text"/> (0~7)
VLAN Tag insertion (VDSL2):	Enable ▾
Tag value	<input type="text"/> (0~4095)
Priority	<input type="text"/> (0~7)

Available settings are explained as follows:

Item	Description
Display Name	Optional name that identifies the connection.
DSL Mode	The DSL connection mode. <b>Auto</b> - The router will first attempt to connect using VDSL2, and will fall back to ADSL if VDSL2 is unavailable. <b>VDSL2 only</b> - The router will only connect using VDSL2. <b>ADSL only</b> - The router will only connect using ADSL.
VLAN Tag insertion (VDSL2)/(ADSL)	Enables or disables 802.1q VLAN tagging of WAN traffic. Some Internet connections require the use of VLAN tags. For more information, please contact your Internet Service Provider. If DSL Mode is set to Auto, separate VLAN Tag insertion sections appear for VDSL2 and ADSL. <b>Enable</b> - Enables VLAN tagging of all frames leaving the WAN interface. <ul style="list-style-type: none"> <li>● <b>Tag value</b> - VLAN identifier, used to tag outbound WAN traffic. Valid tag values range from 0 to 4095.</li> <li>● <b>Priority</b> - 802.1p Class of Service, used to assign the traffic priority. Valid priority values range from 0 (highest) to 7 (lowest).</li> </ul> <b>Disable</b> - Disables VLAN tagging.

You have to select the appropriate Internet access type according to the information from your ISP. For example, you should select PPPoE mode if the ISP provides you PPPoE interface.

When you are have completed configuring the DSL parameters, click **Next** to proceed to the following page.

## PPPoE/PPPoA

1. Choose **WAN1** as WAN Interface and click the **Next** button; you will get the following page.

### Quick Start Wizard

#### Connect to Internet

**WAN 1**

Protocol PPPoE / PPPoA ▼

**For ADSL Only:**

Encapsulation PPPoE LLC/SNAP ▼

VPI  Auto detect

VCI

Fixed IP  Yes  No(Dynamic IP)

IP Address

Subnet Mask

Default Gateway

Primary DNS

Second DNS

< Back
Next >
Finish
Cancel

Available settings are explained as follows:

Item	Description
Protocol	<p>Connection protocol used for the DSL WAN1 connection.</p> <p><b>PPPoE / PPPoA</b> - Choose this if your Internet connection mode is Point-to-Point Protocol over Ethernet, or Point-to-Point Protocol over ATM. You will need to enter a username and password for access authentication on the next configuration page.</p> <p><b>MPoA / Static or Dynamic IP</b> - Choose this if your Internet connection mode is Multiprotocol over ATM, Static IP or Dynamic IP.</p> <p>Choose <b>PPPoE/PPPoA</b> as the protocol.</p>
For ADSL Only	<p>ADSL-specific parameters. Please contact your Internet Service Provider for the correct values to use.</p> <p><b>Encapsulation</b> - Used for the ADSL connection.</p> <ul style="list-style-type: none"> <li>● PPPoE LLC/SNAP - Point-to-Point over Ethernet Logical Link Control/Subnetwork Access Protocol</li> <li>● PPPoE VC MUX - Point-to-Point over Ethernet Virtual Circuit Multiplexing</li> <li>● PPPoA LLC/SNAP - Point-to-Point over ATM Logical Link Control/Subnetwork Access Protocol</li> <li>● PPPoA VC MUX - Point-to-Point over ATM Virtual Circuit Multiplexing</li> </ul> <p><b>VPI</b> - Virtual Path Identifier.</p> <p><b>VCI</b> - Virtual Channel Identifier.</p> <p><b>Auto Detect</b> - Automatically detects and fills in the VPI and VCI values.</p>
Fixed IP	Yes - Enables fixed IP mode

	<b>No</b> - Disables fixed IP mode
<b>IP Address</b>	IP address, if Fixed IP is enabled.
<b>Subnet Mask</b>	Subnet mask of the DSL Internet connection, if Fixed IP is enabled.
<b>Default Gateway</b>	Default gateway of the DSL Internet connection, if Fixed IP is enabled.
<b>Primary DNS</b>	Primary DNS server.
<b>Secondary DNS</b>	Secondary DNS server.
<b>Back</b>	Click it to return to previous setting page.
<b>Next</b>	Click it to get into the next setting page.
<b>Cancel</b>	Click it to give up the quick start wizard.

- After finished the above settings, simply click **Next**. Fill in the fields on the page using information provided by your ISP.

#### Quick Start Wizard

##### Set PPPoE / PPPoA

WAN 1	
Service Name (Optional)	<input type="text" value="CHT"/>
Username	<input type="text" value="77494727@hinet.net"/>
Password	<input type="password" value="*****"/>
Confirm Password	<input type="password" value="*****"/>

Available settings are explained as follows:

Item	Description
<b>Service Name (Optional)</b>	PPP service name tag. Required by some ISPs. Leave blank unless instructed otherwise by your ISP.
<b>Username</b>	Username provided by the ISP for PPPoE/PPPoA authentication. Maximum length is 63 characters.
<b>Password</b>	Password provided by the ISP for PPPoE/PPPoA authentication. Maximum length is 62 characters.
<b>Confirm Password</b>	Re-enter the password for confirmation.
<b>Back</b>	Click it to return to previous setting page.
<b>Next</b>	Click it to get into the next setting page.
<b>Cancel</b>	Click it to give up the quick start wizard.

3. Fill in the fields on the page using information provided by your ISP. Then click **Next** for viewing the summary of all the settings you have entered.

**Quick Start Wizard**

---

Please confirm your settings:

WAN Interface:	WAN1
Physical Mode:	ADSL / VDSL2
VPI:	0
VCI:	33
Protocol / Encapsulation:	PPPoE / LLC
Fixed IP:	No
Primary DNS:	8.8.8.8
Secondary DNS:	8.8.4.4

4. If you are satisfied with what you see, click **Finish** to save your changes. The following message appears indicating that the changes have been successfully saved.

**Quick Start Wizard Setup OK!**

5. Now, you can enjoy surfing on the Internet.

## MPoA / Static or Dynamic IP

1. Choose **WAN1** as WAN Interface and click the **Next** button; you will get the following page.

Quick Start Wizard

---

Connect to Internet

**WAN 1**  
Protocol MPoA / Static or Dynamic IP ▼

**For ADSL Only:**

Encapsulation 1483 Bridged IP LLC ▼

VPI  Auto detect

VCI

Fixed IP  Yes  No(Dynamic IP)

IP Address

Subnet Mask

Default Gateway

Primary DNS

Second DNS

Available settings are explained as follows:

Item	Description
Protocol	<p>Connection protocol used for the DSL WAN1 connection.</p> <p><b>PPPoE / PPPoA</b> - Choose this if your Internet connection mode is Point-to-Point Protocol over Ethernet, or Point-to-Point Protocol over ATM. You will need to enter a username and password for access authentication on the next configuration page.</p> <p><b>MPoA / Static or Dynamic IP</b> - Choose this if your Internet connection mode is Multiprotocol over ATM, Static IP or Dynamic IP.</p> <p>Choose <b>MPoA / Static or Dynamic IP</b> as the protocol.</p>
For ADSL Only	<p>ADSL-specific parameters. Please contact your Internet Service Provider for the correct values to use.</p> <p><b>Encapsulation</b> - Used for the ADSL connection.</p> <ul style="list-style-type: none"> <li>● PPPoE LLC/SNAP - Point-to-Point over Ethernet Logical Link Control/Subnetwork Access Protocol</li> <li>● PPPoE VC MUX - Point-to-Point over Ethernet Virtual Circuit Multiplexing</li> <li>● PPPoA LLC/SNAP - Point-to-Point over ATM Logical Link Control/Subnetwork Access Protocol</li> <li>● PPPoA VC MUX - Point-to-Point over ATM Virtual Circuit Multiplexing</li> </ul> <p><b>VPI</b> - Virtual Path Identifier.</p> <p><b>VCI</b> - Virtual Channel Identifier.</p> <p><b>Auto Detect</b> - Automatically detects and fills in the VPI and VCI values.</p>
Fixed IP	Yes - Enables fixed IP mode

	<b>No</b> - Disables fixed IP mode
<b>IP Address</b>	IP address, if Fixed IP is enabled.
<b>Subnet Mask</b>	Subnet mask of the DSL Internet connection, if Fixed IP is enabled.
<b>Default Gateway</b>	Default gateway of the DSL Internet connection, if Fixed IP is enabled.
<b>Primary DNS</b>	Primary DNS server.
<b>Secondary DNS</b>	Secondary DNS server.
<b>Back</b>	Click it to return to previous setting page.
<b>Next</b>	Click it to get into the next setting page.
<b>Cancel</b>	Click it to give up the quick start wizard.

- Fill in the fields on the page using information provided by your ISP. Then click **Next** for viewing the summary of all the settings you have entered.

**Quick Start Wizard**

Please confirm your settings:

WAN Interface:	WAN1
Physical Mode:	ADSL / VDSL2
VPI:	0
VCI:	33
Protocol / Encapsulation:	1483 Bridge LLC
Fixed IP:	No
Primary DNS:	8.8.8.8
Secondary DNS:	8.8.4.4

- If you are satisfied with what you see, click **Finish** to save your changes. The following message appears indicating that the changes have been successfully saved.

**Quick Start Wizard Setup OK!**

- Now, you can enjoy surfing on the Internet.

## I-6-2 Ethernet Connection on WAN2

WAN2 can be configured for physical mode of Ethernet.

### Quick Start Wizard

#### WAN Interface

WAN Interface:	WAN2 ▾
Display Name:	<input type="text"/>
Physical Mode:	Ethernet
Physical Type:	Auto negotiation ▾
VLAN Tag insertion	Disable ▾

Available settings are explained as follows:

Item	Description
Display Name	Optional name that identifies the connection.
Physical Type	<p>Ethernet link parameters.</p> <p><b>Auto negotiation</b> - Speed and duplex mode are automatically configured by negotiating with the connected device.</p> <p><b>10M half duplex</b> - 10 Mbit/s Ethernet half duplex.</p> <p><b>10M full duplex</b> - 10 Mbit/s Ethernet full duplex.</p> <p><b>100M half duplex</b> - 100 Mbit/s Fast Ethernet full duplex.</p> <p><b>100M full duplex</b> - 100 Mbit/s Fast Ethernet half duplex.</p> <p><b>1000M full duplex</b> - 1 Gbit/s Gigabit Ethernet full duplex.</p>
VLAN Tag insertion	<p>Enables or disables 802.1q VLAN tagging of WAN traffic. Some Internet connections require the use of VLAN tags. For more information, please contact your Internet Service Provider.</p> <p>If DSL Mode is set to Auto, separate VLAN Tag insertion sections appear for VDSL2 and ADSL.</p> <p><b>Enable</b> - Enables VLAN tagging of all frames leaving the WAN interface.</p> <ul style="list-style-type: none"> <li>● <b>Tag value</b> - VLAN identifier, used to tag outbound WAN traffic. Valid tag values range from 0 to 4095.</li> <li>● <b>Priority</b> - 802.1p Class of Service, used to assign the traffic priority. Valid priority values range from 0 (highest) to 7 (lowest).</li> </ul> <p><b>Disable</b> - Disables VLAN tagging.</p>

On the next page as shown below, please select the appropriate Internet access type according to the information from your ISP. For example, you should select PPPoE mode if the ISP provides you PPPoE interface. Then click **Next** for next step.

## Ethernet WAN2 - PPPoE

1. Choose **WAN2** as the WAN Interface and choose **Ethernet** as the **Physical Mode**. Click the **Next** button. The following page will be open for you to specify Internet Access Type.

### Quick Start Wizard

#### Connect to Internet

**WAN 2**  
Select one of the following Internet Access types provided by your ISP.

PPPoE  
 PPTP  
 L2TP  
 Static IP  
 DHCP

< Back   Next >   Finish   Cancel

2. Click **PPPoE (Point-to-Point Protocol over Ethernet)** as the Internet Access Type. Then click **Next** to continue.

### Quick Start Wizard

#### PPPoE Client Mode

**WAN 2**  
Enter the user name and password provided by your ISP.

Service Name (Optional)    CHT

Username    84005657@hinet.net

Password    .....

Confirm Password    .....

< Back   Next >   Finish   Cancel

Available settings are explained as follows:

Item	Description
Service Name (Optional)	PPP service name tag. Required by some ISPs. Leave blank unless instructed otherwise by your ISP.
Username	Username provided by the ISP for PPPoE/PPPoA authentication. Maximum length is 63 characters.
Password	Password provided by the ISP for PPPoE/PPPoA authentication. Maximum length is 62 characters.
Confirm Password	Re-enter the password for confirmation.

Item	Description
Back	Click it to return to previous setting page.
Next	Click it to get into the next setting page.
Cancel	Click it to give up the quick start wizard.

- Fill in the fields on the page using information provided by your ISP. Then click **Next** for viewing the summary of all the settings you have entered.

#### Quick Start Wizard

Please confirm your settings:

WAN Interface:	WAN2
Physical Mode:	Ethernet
Physical Type:	Auto negotiation
Internet Access:	PPPoE

Click **Back** to modify changes if necessary. Otherwise, click **Finish** to save the current settings and restart the Vigor router.

- If you are satisfied with what you see, click **Finish** to save your changes. The following message appears indicating that the changes have been successfully saved.

**Quick Start Wizard Setup OK!**

- Now, you can enjoy surfing on the Internet.

## Ethernet WAN2 - PPTP/L2TP

1. Choose **WAN2** as the WAN Interface and choose **Ethernet** as the **Physical Mode**. Click the **Next** button. The following page will be open for you to specify Internet Access Type.

### Quick Start Wizard

#### Connect to Internet

**WAN 2**  
Select one of the following Internet Access types provided by your ISP.

PPPoE  
 PPTP  
 L2TP  
 Static IP  
 DHCP

2. Click **PPTP/L2TP (Point-to-Point Tunneling Protocol/ Layer 2 Tunneling Protocol)** as the Internet Access Type. Then click **Next** to continue.

### Quick Start Wizard

#### PPTP Client Mode

**WAN 2**  
Enter the username, password, WAN IP configuration and PPTP server IP provided by your ISP.

Username

Password

Confirm Password

WAN IP Configuration

Obtain an IP address automatically  
 Specify an IP address

IP Address

Subnet Mask

Gateway

Primary DNS

Second DNS

PPTP Server

Available settings are explained as follows:

Item	Description
Username	User name provided by the ISP. The maximum length of the user name you can set is 63 characters.
Password	Password provided by the ISP. The maximum length of the password you can set is 62

	characters.
Confirm Password	Re-enter the password for confirmation.
WAN IP Configuration	<p><b>Obtain an IP address automatically</b> - The router receives IP configuration information from a DHCP server.</p> <p><b>Specify an IP address</b> - Use the IP address, Subnet Mask and Gateway values specified below.</p> <ul style="list-style-type: none"> <li>● IP Address - Static WAN IP address of the router.</li> <li>● Subnet Mask -Subnet mask of the Internet connection.</li> <li>● Gateway - IP address of the remote gateway.</li> <li>● Primary DNS - IP address of the Primary DNS server.</li> <li>● Second DNS - IP address of the Secondary DNS server.</li> </ul>
PPTP Server / L2TP Server	IP address of the PPTP or L2TP server.
Back	Click it to return to previous setting page.
Next	Click it to get into the next setting page.
Cancel	Click it to give up the quick start wizard.

- Fill in the fields on the page using information provided by your ISP. Then click **Next** for viewing the summary of all the settings you have entered.

#### Quick Start Wizard

Please confirm your settings:

WAN Interface:	WAN2
Physical Mode:	Ethernet
Physical Type:	Auto negotiation
Internet Access:	PPTP
<p>Click <b>Back</b> to modify changes if necessary. Otherwise, click <b>Finish</b> to save the current settings and restart the Vigor router.</p>	

- If you are satisfied with what you see, click **Finish** to save your changes. The following message appears indicating that the changes have been successfully saved.

**Quick Start Wizard Setup OK!**

- Now, you can enjoy surfing on the Internet.

## Ethernet WAN2 - Static IP

1. Choose **WAN2** as the WAN Interface and choose **Ethernet** as the **Physical Mode**. Click the **Next** button. The following page will be open for you to specify Internet Access Type.

### Quick Start Wizard

#### Connect to Internet

**WAN 2**  
Select one of the following Internet Access types provided by your ISP.

PPPoE  
 PPTP  
 L2TP  
 Static IP  
 DHCP

< Back   Next >   Finish   Cancel

2. Click **Static IP (Statically assigned IP address)** as the Internet Access type. Simply click **Next** to continue.

### Quick Start Wizard

#### Static IP Client Mode

**WAN 2**  
Enter the Static IP configuration provided by your ISP.

WAN IP                      192.168.3.102  
Subnet Mask                255.255.255.0  
Gateway                    192.168.3.1  
Primary DNS                8.8.8.8  
Secondary DNS             8.8.4.4 (optional)

< Back   Next >   Finish   Cancel

Available settings are explained as follows:

Item	Description
WAN IP	Static WAN IP address of the router.
Subnet Mask	Subnet mask of the Internet connection.
Gateway	IP address of the remote gateway.
Primary DNS	IP address of the Primary DNS server.
Secondary DNS	IP address of the Secondary DNS server.
Back	Click it to return to previous setting page.

Next	Click it to get into the next setting page.
Cancel	Click it to give up the quick start wizard.

- Fill in the fields on the page using information provided by your ISP. Then click **Next** for viewing the summary of all the settings you have entered.

**Quick Start Wizard**

Please confirm your settings:

WAN Interface:	WAN2
Physical Mode:	Ethernet
Physical Type:	Auto negotiation
Internet Access:	Static IP

Click **Back** to modify changes if necessary. Otherwise, click **Finish** to save the current settings and restart the Vigor router.

< Back   Next >   Finish   Cancel

- If you are satisfied with what you see, click **Finish** to save your changes. The following message appears indicating that the changes have been successfully saved.

**Quick Start Wizard Setup OK!**

- Now, you can enjoy surfing on the Internet.

**Ethernet WAN2 - DHCP**

- Choose **WAN2** as the WAN Interface and choose **Ethernet** as the **Physical Mode**. Click the **Next** button. The following page will be open for you to specify Internet Access Type.

**Quick Start Wizard**

Connect to Internet

**WAN 2**  
Select one of the following Internet Access types provided by your ISP.

- PPPoE
- PPTP
- L2TP
- Static IP
- DHCP

< Back   Next >   Finish   Cancel

- Click **DHCP (Dynamic Host Configuration Protocol)** as the Internet Access type. Simply click **Next** to continue.

**Quick Start Wizard**

**DHCP Client Mode**

**WAN 2**  
If your ISP requires you to enter a specific host name or specific MAC address, please enter it in.

Host Name  (optional)

MAC       (optional)

Available settings are explained as follows:

Item	Description
Host Name	Hostname required by some ISPs. Maximum length of the host name is 39 characters.
MAC	MAC address of the WAN interface. Required by some ISPs that authenticate by MAC addresses.
Back	Click it to return to previous setting page.
Next	Click it to get into the next setting page.
Cancel	Click it to give up the quick start wizard.

- Fill in the fields on the page using information provided by your ISP. Then click **Next** for viewing the summary of all the settings you have entered.

**Quick Start Wizard**

**Please confirm your settings:**

WAN Interface: WAN2  
Physical Mode: Ethernet  
Physical Type: Auto negotiation  
Internet Access: DHCP

Click **Back** to modify changes if necessary. Otherwise, click **Finish** to save the current settings and restart the Vigor router.

4. If you are satisfied with what you see, click **Finish** to save your changes. The following message appears indicating that the changes have been successfully saved.

**Quick Start Wizard Setup OK!**

5. Now, you can enjoy surfing on the Internet.

---

## I-6-3 Wireless 2.4G/5G Connection on WAN3/WAN4

WAN3/WAN4 shall be used for wireless (2.4G or 5G) connection.

### Wireless WAN3/WAN4 - Static IP

1. Choose WAN3/WAN4 as WAN Interface.

Quick Start Wizard

---

WAN Interface

WAN Interface:	WAN3 ▾
Display Name:	<input type="text"/>
Physical Mode:	Wireless 2.4G

< Back   Next >   Finish   Cancel

2. Then, click Next for getting the following page.

Quick Start Wizard

---

Connect to Internet

**WAN 3**  
Select one of the following Internet Access types.

Static IP  
 DHCP

< Back   Next >   Finish   Cancel

- After click **Static IP** as the Internet Access type, you will get the following page. Enter the required information and click **Next** to continue.

**Quick Start Wizard**

**Static IP Client Mode**

**WAN 3**  
Enter the Static IP configuration.

WAN IP

Subnet Mask

Gateway

Available settings are explained as follows:

Item	Description
WAN IP	Static WAN IP address of the router.
Subnet Mask	Subnet mask of the Internet connection.
Gateway	IP address of the remote gateway.
Back	Click it to return to previous setting page.
Next	Click it to get into the next setting page.
Cancel	Click it to give up the quick start wizard.

- On the following page, enter the SSID of an existed AP as the wireless connection server for this WAN. Or click **AP Discovery** to find an access point as the server for this WAN interface. Click **Next** to continue.

**Quick Start Wizard**

**Connect to Internet**

**WAN 3**  
Enter the AP configuration that router wants to connect.

SSID

MAC Address (Optional)

Channel :  ▼

Security Mode  ▼

5. Fill in the fields on the page using information provided by your ISP. Then click **Next** for viewing the summary of all the settings you have entered.

#### Quick Start Wizard

---

Please confirm your settings:

WAN Interface:	WAN3
Physical Mode:	Wireless 2.4G
Internet Access:	Static IP

Click **Back** to modify changes if necessary. Otherwise, click **Finish** to save the current settings and restart the Vigor router.

< Back

Next >

Finish

Cancel

6. If you are satisfied with what you see, click **Finish** to save your changes. The following message appears indicating that the changes have been successfully saved.

#### Quick Start Wizard Setup OK!

7. Now, you can enjoy surfing on the Internet.

## Wireless WAN3/WAN4 - DHCP

1. Choose WAN3/WAN4 as WAN Interface.

### Quick Start Wizard

---

#### WAN Interface

WAN Interface:	WAN3 ▾
Display Name:	<input type="text"/>
Physical Mode:	Wireless 2.4G

2. Then, click Next for getting the following page.

### Quick Start Wizard

---

#### Connect to Internet

**WAN 3**  
Select one of the following Internet Access types.

Static IP  
 DHCP

- Select **DHCP** as the Internet Access type and click **Next** to open the following screen. Enter the SSID of an existed AP as the wireless connection server for this WAN. Or click **AP Discovery** to find an access point as the server for this WAN interface.

**Quick Start Wizard**

**Connect to Internet**

**WAN 3**

Enter the AP configuration that router wants to connect.

SSID

MAC Address (Optional)

Channel :

Security Mode

Encryption Mode

Pass Phrase

Available settings are explained as follows:

Item	Description
SSID	Enter the SSID of an existed AP. Or click <b>AP Discovery</b> to find an access point as the server for this WAN interface
MAC Address	Enter the MAC address of an existed AP.
Channel	Select a channel of frequency of the Wireless AP.
Security Mode	The Router connects to the wireless AP as a WEP, WPA or WPA2 client. Select a mode to connect to the Wireless AP.
Encryption Mode	WPA/PSK uses TKIP as Encryption Mode. WPA2/PSK uses AES as Encryption Mode.
Pass Phrase	It is available when WPA/PSK or WPA2/PSK is enabled.
WEP Keys	It is available when WEP is enabled.
Back	Click it to return to previous setting page.
Next	Click it to get into the next setting page.
Cancel	Click it to give up the quick start wizard.

4. Fill in the fields on the page using information provided by your ISP. Then click **Next** for viewing the summary of all the settings you have entered.

#### Quick Start Wizard

---

Please confirm your settings:

WAN Interface:	WAN3
Physical Mode:	Wireless 2.4G
Internet Access:	DHCP

Click **Back** to modify changes if necessary. Otherwise, click **Finish** to save the current settings and restart the Vigor router.

5. If you are satisfied with what you see, click **Finish** to save your changes. The following message appears indicating that the changes have been successfully saved.

**Quick Start Wizard Setup OK!**

6. Now, you can enjoy surfing on the Internet.

## I-6-4 USB Connection on WAN5/WAN6

If you will be using a 3G or 4G USB modem to connect to the Internet, you will first need to connect the modem to one of the USB ports before proceeding with the following steps.

Select WAN5 from the WAN Interface dropdown list if the modem is plugged into USB 1. Select WAN6 if the modem is plugged into the USB 2.

1. Choose **WAN5/WAN6** as WAN Interface.

Quick Start Wizard

---

**WAN Interface**

WAN Interface:

Display Name:

Physical Mode: USB

Available settings are explained as follows:

Item	Description
Display Name	Optional name that identifies the connection.

2. Then, click Next for getting the following page.

Quick Start Wizard

---

**Connect to Internet**

**WAN 5**

Internet Access :

3G/4G USB Modem(PPP mode)

SIM PIN code

Modem Initial String

(Default:AT&FE0V1X1&D2&C1S0=0)

APN Name

Available settings are explained as follows:

Item	Description
Internet Access	3G/4G USB Modem(PPP mode) - Point-to-Point Protocol is used to establish a connection.

	4G USB Modem(DHCP mode) - Dynamic Host Configuration Protocol is used to establish a connection.
3G/4G USB Modem (PPP mode)	<p><b>SIM Pin code</b> - PIN code of the SIM card in the modem. The maximum length of the PIN is 15 characters.</p> <p><b>Modem Initial String</b> - String to be sent to the modem during initialization. The default value should suffice in most cases. If you need assistance with setting this value, please contact your ISP or carrier. The maximum length of the string is 47 characters.</p> <p><b>APN Name</b> - Access Point Name to be used for the connection. Please contact your ISP or carrier for the appropriate value. Enter the name and click <b>Apply</b>.</p>
3G/4G USB Modem (DHCP mode)	<p><b>SIM Pin code</b> - PIN code of the SIM card in the modem. The maximum length of the PIN is 15 characters.</p> <p><b>Network Mode</b> - Force Vigor router to connect Internet with the mode specified here. If you choose 4G/3G/2G as network mode, the router will choose a suitable one according to the actual wireless signal automatically.</p> <p><b>APN Name</b> - Access Point Name to be used for the connection. Please contact your ISP or carrier for the appropriate value. Enter the name and click <b>Apply</b>.</p>
Back	Click it to return to previous setting page.
Next	Click it to get into the next setting page.
Cancel	Click it to give up the quick start wizard.

- Fill in the fields on the page using information provided by your ISP. Then click **Next** for viewing the summary of all the settings you have entered.

#### Quick Start Wizard

Please confirm your settings:

WAN Interface:	WAN5
Physical Mode:	USB
Internet Access:	PPP
<p>Click <b>Back</b> to modify changes if necessary. Otherwise, click <b>Finish</b> to save the current settings and restart the Vigor router.</p>	

- If you are satisfied with what you see, click **Finish** to save your changes. The following message appears indicating that the changes have been successfully saved.

### Quick Start Wizard Setup OK!

- Now, you can enjoy surfing on the Internet.

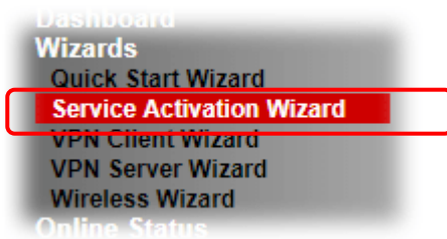
---

## I-7 Service Activation Wizard

The Service Activation Wizard guides you through the activation of the Web Content Filter (WCF) and Application Enforcement (APPE) free trial subscriptions. For detailed information on the WCF and APPE services, please see the sections Web Content Filter Profile and APP Enforcement Profile.

Note: You must log in as the administrator (admin mode) to use the Service Activation Wizard.

1. Open Wizards>>Service Activation Wizard.



2. The screen of Service Activation Wizard will be shown as follows. You can activate the Web content filter services and/or APPE enforcement service and / or DDNS service at the same time or individually. When you finish the selection, please click Next.

**Service Activation Wizard**

---

Select the service type that you want to activate

Activation Date : 2018-04-23

**Web Content Filter(WCF) Service :**

BPjM [License Agreement](#)  
This is a web content filter that is provided by the German government. It is a free service without any guarantee and will expire one year after activation. You may re-activate the service after expiry.

Cyren 30-Days Free Trial [License Agreement](#)  
This is a worldwide web content filter service. The free trail license can only be used once. At the end of the free trail period you may purchase the official one-year Cyren Web Content Filter from an authorized DrayTek reseller.

**APP Enforcement(APPE) Service :**

DT-APPE [License Agreement](#)  
Upgrade APPE Signature automatically.

**Dynamic DNS(DDNS) Service :**

DT-DDNS [License Agreement](#)  
This is a Dynamic Domain Name Service that is provided by DrayTek company. It is a free service will expire 1 year after activation.  
You may re-activate the service after expiry.  
Domain Name : .draydns.com

---

I have read and accept the above Agreement. (Please check this box).

- 
- BPjM is web content filter (WCF) for German Speaking users. It is ideal for your family to provide more Internet security for youngsters.
  - Cryan 30-day trial is WCF which offers 30-day trial period.
-

- DT-APPE, developed by DrayTek, offers a mechanism to upgrade APPE signature automatically.
- DT-DDNS, developed by DrayTek, offers one year free charge service of dynamic DNS service for internal use.

3. A confirmation page detailing your selection will be displayed. Please click **Activate**.

**Service Activation Wizard**

**Please confirm your settings**

Service Type : Trial version  
 Service Activated : Web Content Filter ( Cyren / Commtouch )  
 APP Enforcement ( DT-APPE )  
 Dynamic DNS ( 2018042313200201.drayddns.com )

Please click **Back** to re-select service type you to activate.

< Back **Activate** Cancel



**Info**

The service will be activated and applied as the default rule configured in Firewall>>General Setup.

4. Now, the web page will display the service that you have activated according to your selection(s).

**Service Activation Wizard**

**Please confirm your settings**

Service Type : Trial version  
 Service Activated : Web Content Filter ( Cyren / Commtouch )  
 APP Enforcement ( DT-APPE )  
 Dynamic DNS ( 2018042313200201.drayddns.com )

Please click **Back** to re-select service type you to activate.

< Back Activate Cancel

## I-8 Registering Vigor Router

You have finished the configuration of Quick Start Wizard and you can surf the Internet at any time. Now it is the time to register your Vigor router to MyVigor website for getting more service. Please follow the steps below to finish the router registration.

- 1 Please login the web configuration interface of Vigor router by typing "admin/admin" as User Name / Password.

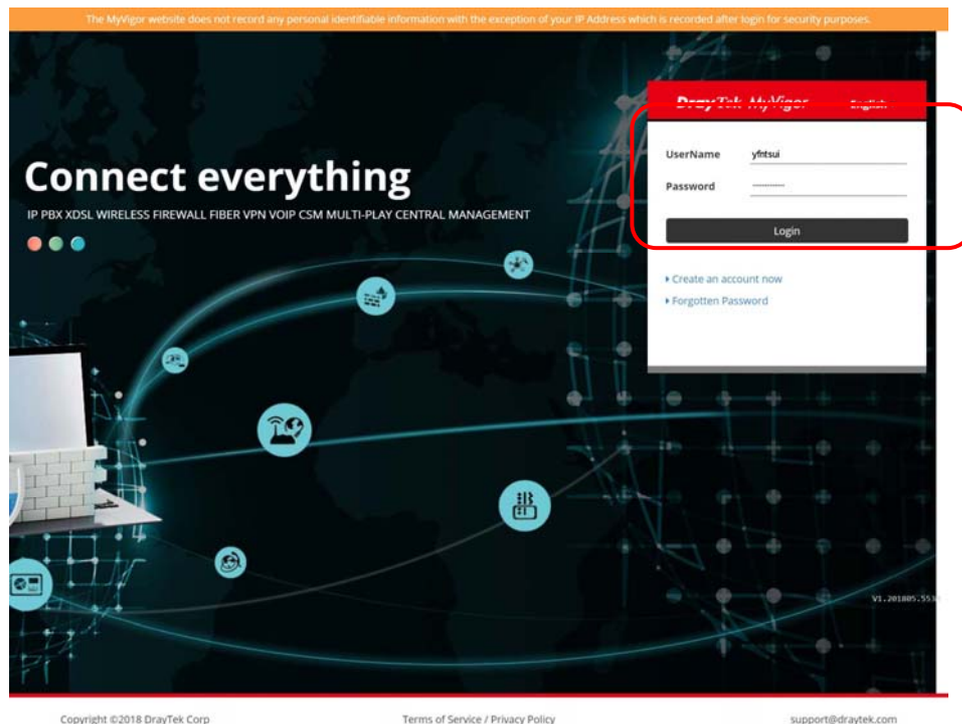


- 2 Click Support Area>>Production Registration from the home page.



Support Area  
Product Registration

- 3 A Login page will be shown on the screen. Please Enter the account and password that you created previously. And click Login.



The MyVigor website does not record any personal identifiable information with the exception of your IP Address which is recorded after login for security purposes.

Connect everything  
IP PBX XDSL WIRELESS FIREWALL FIBER VPN VOIP CSM MULTI-PLAY CENTRAL MANAGEMENT

UserName yiftsu  
Password  
Login

► Create an account now  
► Forgotten Password

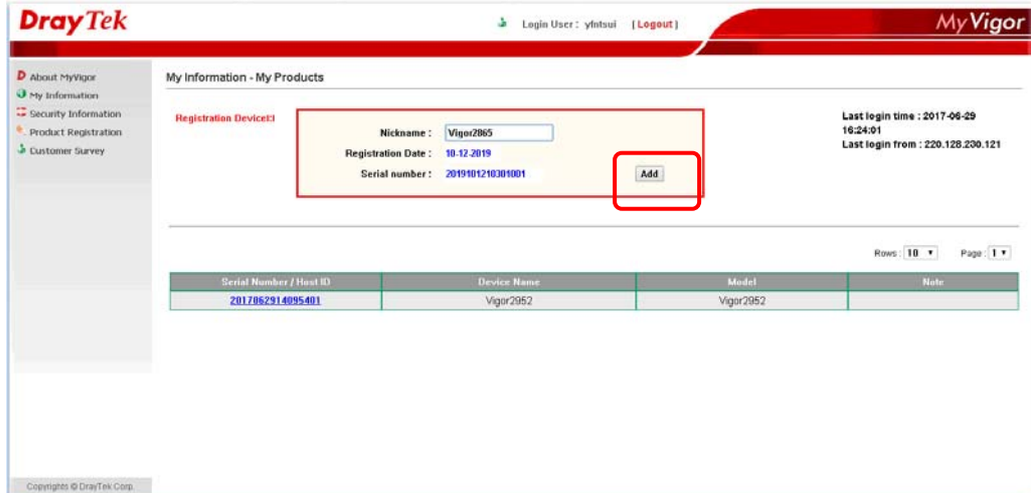
Copyright ©2018 DrayTek Corp Terms of Service / Privacy Policy support@draytek.com



### Info

If you haven't an accessing account, please refer to section Creating an Account for MyVigor to create your own one. Please read the articles on the Agreement regarding user rights carefully while creating a user account.

- The following page will be displayed after you logging in MyVigor. Type a nickname for the router, then click **Add**.

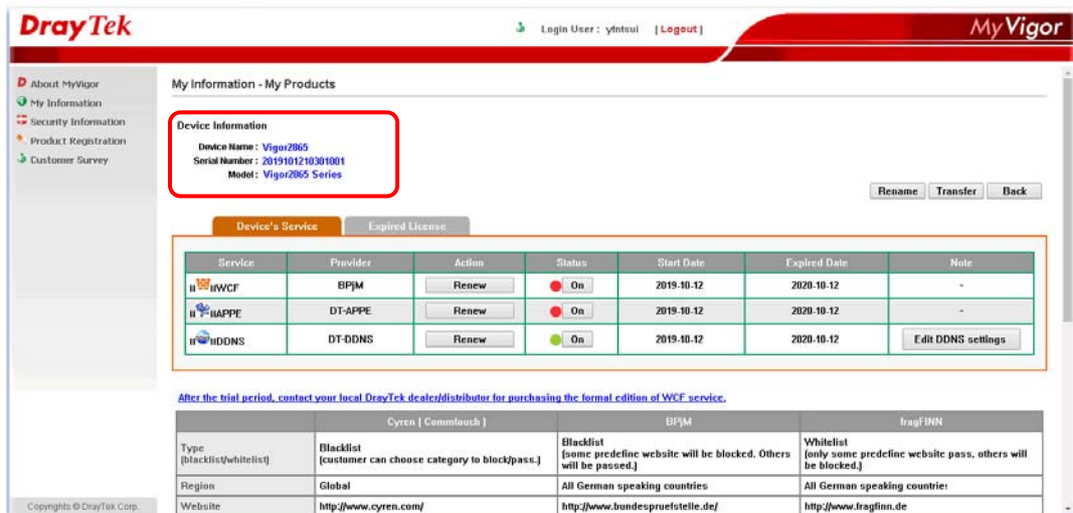


- When the following page appears, your router information has been added to the database.

Your device has been successfully added to the database.



- After clicking OK, you will see the following page. Your router has been registered to *myvigor* website successfully.



# Part II Connectivity



WAN

It means wide area network. Public IP will be used in WAN.



LAN

It means local area network. Private IP will be used in LAN. Local Area Network (LAN) is a group of subnets regulated and ruled by router. The design of network structure is related to what type of public IP addresses coming from your ISP.



NAT

When the data flow passing through, the Network Address Translation (NAT) function of the router will dedicate to translate public/private addresses, and the packets will be delivered to the correct host PC in the local area network.



Applications

DNS, LAN DNS, IGMP, LDAP, UpnP, IGMP, WOL, RADIUS, SMS, Bonjour



Routing

Static Route, Load-Balance/Route Policy

---

## II-1 WAN

It allows users to access Internet.

### Basics of Internet Protocol (IP) Network

IP means Internet Protocol. Every device in an IP-based Network including routers, print server, and host PCs, needs an IP address to identify its location on the network. To avoid address conflicts, IP addresses are publicly registered with the Network Information Centre (NIC). Having a unique IP address is mandatory for those devices participated in the public network but not in the private TCP/IP local area networks (LANs), such as host PCs under the management of a router since they do not need to be accessed by the public. Hence, the NIC has reserved certain addresses that will never be registered publicly. These are known as *private* IP addresses, and are listed in the following ranges:

From 10.0.0.0 to 10.255.255.255  
From 172.16.0.0 to 172.31.255.255  
From 192.168.0.0 to 192.168.255.255

### What are Public IP Address and Private IP Address

As the router plays a role to manage and further protect its LAN, it interconnects groups of host PCs. Each of them has a private IP address assigned by the built-in DHCP server of the Vigor router. The router itself will also use the default **private IP** address: 192.168.1.1 to communicate with the local hosts. Meanwhile, Vigor router will communicate with other network devices through a **public IP** address. When the data flow passing through, the Network Address Translation (NAT) function of the router will dedicate to translate public/private addresses, and the packets will be delivered to the correct host PC in the local area network. Thus, all the host PCs can share a common Internet connection.

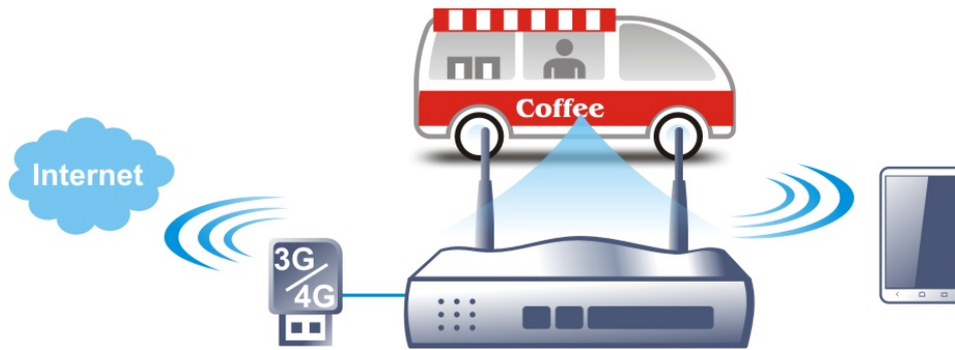
### Get Your Public IP Address from ISP

In ADSL deployment, the PPP (Point to Point)-style authentication and authorization is required for bridging customer premises equipment (CPE). Point to Point Protocol over Ethernet (PPPoE) connects a network of hosts via an access device to a remote access concentrator or aggregation concentrator. This implementation provides users with significant ease of use. Meanwhile it provides access control, billing, and type of service according to user requirement.

When a router begins to connect to your ISP, a serial of discovery process will occur to ask for a connection. Then a session will be created. Your user ID and password is authenticated via **PAP** or **CHAP** with **RADIUS** authentication system. And your IP address, DNS server, and other related information will usually be assigned by your ISP.

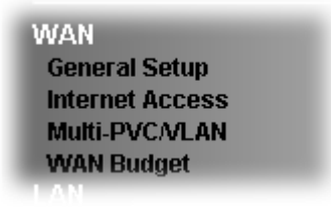
### Network Connection by 3G/4G USB Modem

For 3G/4G mobile communication through Access Point is popular more and more, Vigor2865 adds the function of 3G/4G network connection for such purpose. By connecting 3G/4G USB Modem to the USB port of Vigor2865, it can support LTE/HSDPA/UMTS/EDGE/GPRS/GSM and the future 3G/4G standard (HSUPA, etc). Vigor2865n with 3G/4G USB Modem allows you to receive 3G/4G signals at any place such as your car or certain location holding outdoor activity and share the bandwidth for using by more people. Users can use LAN ports on the router to access Internet. Also, they can access Internet via 802.11(a/b/g/n/ac) wireless standard, and enjoy the powerful firewall, bandwidth management, and VPN features of Vigor2865n series.



After connecting into the router, 3G/4G USB Modem will be regarded as the WAN3/WAN4 port. However, the original WAN1 and WAN2 still can be used and Load-Balance can be done in the router. Besides, 3G/4G USB Modem in WAN3/WAN4 also can be used as backup device. Therefore, when WAN1 and WAN2 are not available, the router will use 3.5G for supporting automatically. The supported 3G/4G USB Modem will be listed on DrayTek web site. Please visit [www.draytek.com](http://www.draytek.com) for more detailed information.

# Web User Interface



## II-1-1 General Setup

This section will introduce some general settings of Internet and explain the connection modes for WAN1, WAN2, WAN3, WAN4, WAN5 and WAN6 in details.

This router supports multiple-WAN function. It allows users to access Internet and combine the bandwidth of the multiple WANs to speed up the transmission through the network. Each WAN port can connect to different ISPs, even if the ISPs use different technology to provide telecommunication service (such as DSL, Cable modem, etc.). If any connection problem occurred on one of the ISP connections, all the traffic will be guided and switched to the normal communication port for proper operation. Please configure WAN1, WAN2, WAN3, WAN4, WAN5 and WAN6 settings.

This webpage allows you to set general setup for WAN1, WAN2, WAN3, WAN4, WAN5 and WAN6 respectively.

WAN >> General Setup

General Setup

Index	Enable	Physical Mode/Type	Bandwidth(Kbps) DownLink/UpLink	Latency	Jitter	Pkt.Loss	Active Mode	Load Balance
<a href="#">WAN1</a>	<input checked="" type="checkbox"/>	VDSL2/-	- / -	-	-	-	Always On	<input checked="" type="checkbox"/>
<a href="#">WAN2</a>	<input checked="" type="checkbox"/>	Ethernet/Auto negotiation	- / -	-	-	-	Always On	<input checked="" type="checkbox"/>
<a href="#">WAN3</a>	<input type="checkbox"/>	Wireless 2.4G/-	- / -	-	-	-	Always On	<input checked="" type="checkbox"/>
<a href="#">WAN4</a>	<input type="checkbox"/>	Wireless 5G/-	- / -	-	-	-	Always On	<input checked="" type="checkbox"/>
<a href="#">WAN5</a>	<input checked="" type="checkbox"/>	USB/-	- / -	-	-	-	Always On	<input checked="" type="checkbox"/>
<a href="#">WAN6</a>	<input checked="" type="checkbox"/>	USB/-	- / -	-	-	-	Always On	<input checked="" type="checkbox"/>

Load Balance Setup

Advance

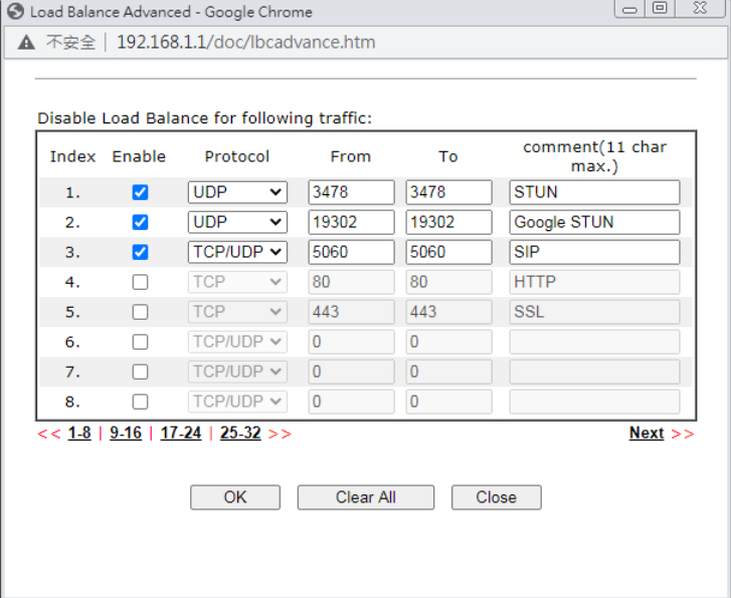
Mode	<input type="text" value="IP Based"/>
Line Speed	<input type="text" value="Auto Detect"/>
Load Balance Weights	<input type="text" value="Bandwidth-Based"/>

Note:

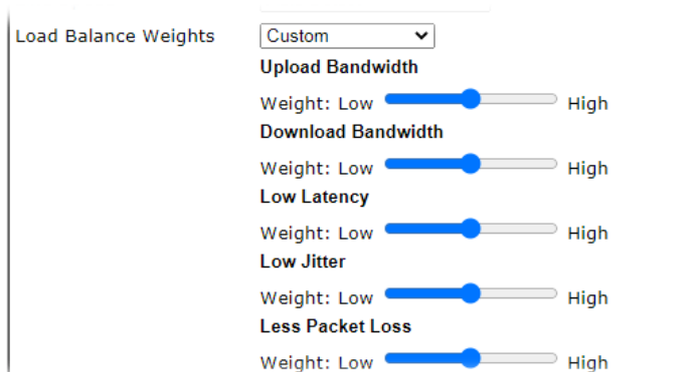
1. Latency, jitter, and packet-loss require setting Link Condition Detection in each WAN setting page.
2. When WAN2 is not Ethernet, P6 port will be used as LAN.

Available settings are explained as follows:

Item	Description
Index	<p>Click on the WAN# link to bring up its settings page.</p> <p>WAN1: ADSL/VDSL WAN interface.</p> <p>WAN2: Selectable Ethernet WAN interface.</p> <p>WAN3: Wireless 2.4G Wi-Fi WAN interface.</p> <p>WAN4: Wireless 5G Wi-Fi WAN interface.</p> <p>WAN5: 3G/4G USB modem connected to USB1.</p> <p>WAN6: 3G/4G USB modem connected to USB2.</p>

Enable	Select to enable WAN interface.
Physical Mode / Type	Display the physical mode and physical type of such WAN interface.
Bandwidth(Kbps) DownLink/UpLink	Display the downstream and upstream rate of such WAN interface.
Active Mode	Display whether such WAN interface is Active device or backup device. <b>Always On</b> - WAN is always enabled. <b>Backup (WAN#)</b> - Display the backup WAN interface for such WAN when it is disabled.
Load Balance	Select to enable the load balance function.
Load Balance Setup	<p><b>Advance</b> - Load Balance for the traffic of STUN, google STUN, and SIP are disabled in default to prevent from conflict. The following dialog allows you to define protocol, port and name for the traffic not to be applied with load balance. That is, when an item is enabled (checked), it might not be affected by load balance.</p> 
Mode	<p><b>IP Based</b> - The same source / destination IP pair will select the same WAN interface as policy. It is the default setting.</p> <p><b>Session Based</b>- All of the WAN interfaces will be used (as out-going WAN) for passing through new sessions to get better transmission speed. Though good speed test result for throughput might be reached; however, some web site may not open smoothly, especially the site need authentication, e.g., FTP.</p> <p>If you have no strong demand about speed test result, keep default settings as IP based.</p>
Line Speed	This option is available for multiple-WAN for getting enough bandwidth for each WAN port. If you know the practical bandwidth for your WAN interface, please choose the setting of <b>According to Line Speed</b> . Otherwise, please choose <b>Auto Detect</b> to let the router reach the best load balance.
Load Balance Weights	There are four weight types for choosing to meet your request.

**Custom** - You can distribute the usage ratio for each WAN interface by setting weights for bandwidth, latency, jitter, and packet loss respectively.



- **Upload / Download Bandwidth** - The higher the weight is, the WAN interface with higher bandwidth will get higher usage.
- **Low Latency** - It defines the time taken by Vigor router when sending the packets to the IP set in Link Condition Detection. The higher the weight is, the WAN interface with lower latency will get higher usage.
- **Low Jitter** - It defines the change rate of latency. For stable session, small jitter value will be better. The higher the weight is, the WAN interface with lower jitter will get higher usage.
- **Less Packet Loss** - It defines the proportion that packets will be discarded before arriving at the IP set in Link Condition Detection. The higher the weight is, the WAN interface with lower packet loss will get higher usage.

**Bandwidth-Based** - The load balance weight for each WAN will be executed according to line speed setting (DownLink/UpLink Rate). This is default setting.

**Quality-Based** - The load balance weight for each WAN will be executed according to the transmission rate, latency time and the jitter time.

**Reliability-Based** - The load balance weight for each WAN will be executed according to line speed and packet loss value. Usually, the WAN interface with low packet loss will have the higher ratio to be used.



Info

Wired router (e.g., Vigor2865) does not support WAN3 and WAN4.

After finished the above settings, click **OK** to save the settings.

## II-1-1-1 WAN1(ADSL/VDSL2)

Vigor router will detect the physical line is connected by ADSL or VDSL2 automatically. Therefore, this page allows you to configure settings for ADSL and VDSL2 at one time. That is, it is not necessary for you to configure different profile settings for ADSL and VDSL2 respectively.

WAN >> General Setup

WAN 1		
Enable:	Yes ▾	
Display Name:	<input type="text"/>	
Physical Mode:	VDSL2	
DSL Mode:	Auto ▾	
DSL Modem Code:	Default ▾	
Line Speed(Kbps):		
DownLink	<input type="text" value="0"/>	
UpLink	<input type="text" value="0"/>	
Link Condition Detection Mode	Disable ▾	
Active Mode:	Always On ▾	
VLAN Tag insertion	Customer (TPID 0x8100)	Service (TPID 0x8100)
ADSL	Disable ▾ Tag value <input type="text" value="0"/> Priority <input type="text" value="0"/> (0~4095) (0~7)	
VDSL2	Disable ▾ Tag value <input type="text" value="0"/> Priority <input type="text" value="0"/> (0~4095) (0~7)	Disable ▾ Tag value <input type="text" value="0"/> Priority <input type="text" value="0"/> (0~4095) (0~7)

**Note:**

1. The line speed setting of WAN interface is available only when According to Line Speed is selected as the Load Balance Mode.
2. Customer and service tag are used for different network environments. Customer tag is required for most ISPs while Service tag is required when ISP needs QinQ packets.

OK Cancel

Available settings are explained as follows:

Item	Description
Enable	Yes - WAN is enabled. No - WAN is disabled.
Display Name	Optional name to identify the WAN. Enter the description for the interface.
Physical Mode	DSL connection mode in use. VDSL2 - Current DSL mode is VDSL2. ADSL - Current DSL mode is ADSL.
DSL Mode	DSL connection modes the modem is allowed to use. <b>Auto</b> - Router automatically selects the best available connection mode. <b>VDSL2 only</b> - Router only connects in VDSL2 mode. <b>ADSL</b> - Router only connects in ADSL mode.
DSL Modem Code	DSL firmware code to be used. Choose <b>Default</b> unless you have been instructed to use other values by technical support.
Line Speed (Kbps)	It determines the ratio of outbound connections made by the router across all active WANs. The <b>Line Speed</b> on

	<p>WAN&gt;&gt;General Setup must first be set to According to Line Speed before these values can be changed.</p> <p>DownLink - WAN downlink speed.</p> <p>UpLink - WAN uplink speed.</p>
Link Condition Detection	<p>In order for the system to detect the latency, jitter, and packet-loss status for each WAN interface, you have to specify the IP transmitting data through the interface.</p> <p><b>Mode</b> - Choose Ping Detect, Http Detect, or Disable as detection mode. If Ping Detect or Http Detect is selected, you have to configure the following option.</p> <p><b>Primary Ping IP</b> - Enter an IP address.</p> <p><b>Secondary Ping IP</b> - Enter an IP address.</p> <p><b>Ping Interval</b> - Set a time interval (unit:second) for the system to ping the IP address specified above.</p>
Active Mode	<p><b>Always On</b> - WAN is always enabled.</p> <p><b>Backup</b> - WAN is enabled only when other WAN ports specified in Backup For (see below), have lost connection.</p> <ul style="list-style-type: none"> <li>● <b>Backup For</b> - Select the WANs for which this WAN is intended to serve as a backup.</li> <li>● <b>Active When</b> - Set the condition for backup connection. <ul style="list-style-type: none"> <li>- <b>Any</b> - The selected WAN(s) will be activated when any master WAN interface disconnects.</li> <li>- <b>All</b> - All of the backup WANs will be activated only when all master WAN interface disconnects.</li> <li>- <b>Fails to connect</b> - When the active WAN failed, the WAN selected above will be activated as the main network connection.</li> <li>- <b>Meet All/Any of the following conditions</b> - When the upload traffic, download traffic, latency, jitter and/or packet loss of active WAN reaches the traffic threshold (specified here), the backup WAN will be enabled automatically to share the overloaded data traffic.</li> </ul> </li> </ul>
VLAN Tag insertion (ADSL/VDSL2)	<p>Determines whether 802.1ad VLAN tags will be added to outbound WAN traffic in ADSL/VDSL 2 mode. Check with your ISP to determine if this is required, and if so, the proper tag and priority values to be used.</p> <p><b>Enabled</b> - Tagging enabled.</p> <p><b>Disabled</b> - Tagging disabled.</p> <p><b>Tag value</b> - Value must be between 1 and 4095.</p> <p><b>Priority</b> - Priority code point (PCP). Value must be between 0 and 7.</p>

After finished the above settings, click OK to save the settings.

## II-1-1-2 WAN2 (Ethernet)

WAN2 can be configured for physical mode of Ethernet.

WAN >> General Setup

**WAN 2**

Enable:	Yes ▾	
Display Name:	<input type="text"/>	
Physical Mode:	Ethernet	
Physical Type:	Auto negotiation ▾	
Line Speed(Kbps):		
DownLink	<input type="text" value="0"/>	
UpLink	<input type="text" value="0"/>	
Link Condition Detection		
Mode	Disable ▾	
Active Mode:	Backup ▾	
Backup For	<input type="checkbox"/> WAN 1 <input type="checkbox"/> WAN 2 <input type="checkbox"/> WAN 3 <input type="checkbox"/> WAN 4 <input type="checkbox"/> WAN 5 <input type="checkbox"/> WAN 6	
Active When	Any ▾ of the WAN selected above	
	<input checked="" type="radio"/> Fails to connect: <input type="radio"/> Meet Any ▾ of the following conditions:	
VLAN Tag insertion	Customer (TPID 0x8100)	Service (TPID 0x8100)
	Disable ▾ Tag value    Priority <input type="text" value="0"/> <input type="text" value="0"/> (0~4095)    (0~7)	Disable ▾ Tag value    Priority <input type="text" value="0"/> <input type="text" value="0"/> (0~4095)    (0~7)

**Note:**

1. The line speed setting of WAN interface is available only when According to Line Speed is selected as the Load Balance Mode.
2. Customer and service tag are used for different network environments. Customer tag is required for most ISPs while Service tag is required when ISP needs QinQ packets.

OK    Cancel

Available settings are explained as follows:

Item	Description
Enable	Yes - WAN is enabled. No - WAN is disabled.
Display Name	Optional name to identify the WAN. Enter the description for the interface.
Physical Mode	Physical connection used for this WAN. Ethernet - WAN connection to be established through the WAN2 Ethernet port.
Physical Type	(Available only when Physical Mode is set to Ethernet) Auto negotiation- Ethernet connection speed is automatically negotiation between the router and the ISP's equipment. 10M half duplex- Ethernet speed is manually set to 10 Mbit/s, half duplex. 10M full duplex- Ethernet speed is manually set to 10 Mbit/s, full duplex. 100M half duplex- Ethernet speed is manually set to 100 Mbit/s, half duplex. 100M full duplex- Ethernet speed is manually set to 100 Mbit/s, full duplex. 1000M full duplex- Ethernet speed is manually set to 1

	Gbit/s, full duplex.
<b>Line Speed (Kbps)</b>	<p>It determines the ratio of outbound connections made by the router across all active WANs. The <b>Line Speed on WAN&gt;&gt;General Setup</b> must first be set to <b>According to Line Speed</b> before these values can be changed.</p> <p><b>DownLink</b> - WAN downlink speed.</p> <p><b>UpLink</b> - WAN uplink speed.</p>
<b>Link Condition Detection</b>	<p>In order for the system to detect the latency, jitter, and packet-loss status for each WAN interface, you have to specify the IP transmitting data through the interface.</p> <p><b>Mode</b> - Choose Ping Detect, Http Detect, or Disable as detection mode. If Ping Detect or Http Detect is selected, you have to configure the following option.</p> <p><b>Primary Ping IP</b> - Enter an IP address.</p> <p><b>Secondary Ping IP</b> - Enter an IP address.</p> <p><b>Ping Interval</b> - Set a time interval (unit:second) for the system to ping the IP address specified above.</p>
<b>Active Mode</b>	<p><b>Always On</b> - WAN is always enabled.</p> <p><b>Backup</b> - WAN is enabled only when other WAN ports specified in Backup For (see below), have lost connection.</p> <ul style="list-style-type: none"> <li>● <b>Backup For</b> - Select the WANs for which this WAN is intended to serve as a backup.</li> <li>● <b>Active When</b> - Set the condition for backup connection. <ul style="list-style-type: none"> <li>- <b>Any</b> - The selected WAN(s) will be activated when any master WAN interface disconnects.</li> <li>- <b>All</b> - All of the backup WANs will be activated only when all master WAN interface disconnects.</li> <li>- <b>Fails to connect</b> - When the active WAN failed, the WAN selected above will be activated as the main network connection.</li> <li>- <b>Meet All/Any of the following conditions</b> - When the upload traffic, download traffic, latency, jitter and/or packet loss of active WAN reaches the traffic threshold (specified here), the backup WAN will be enabled automatically to share the overloaded data traffic.</li> </ul> </li> </ul>
<b>VLAN Tag insertion</b>	<p>Determines whether 802.1ad VLAN tags will be added to outbound WAN traffic in ADSL/VDSL 2 mode. Check with your ISP to determine if this is required, and if so, the proper tag and priority values to be used.</p> <p><b>Enabled</b> - Tagging enabled.</p> <p><b>Disabled</b> - Tagging disabled.</p> <p><b>Tag value</b> - Value must be between 1 and 4095.</p> <p><b>Priority</b> - Priority code point (PCP). Value must be between 0 and 7.</p>

After finished the above settings, click OK to save the settings.

## II-1-1-3 WAN3/WAN4 (Wireless 2.4G or 5G)

WAN3/WAN4 can be configured for physical mode of Wireless 2.4G or Wireless 5G.

WAN >> General Setup

### WAN 3

Enable:	Yes ▼
Display Name:	<input type="text"/>
Physical Mode:	Wireless 2.4G
Line Speed(Kbps):	
DownLink	<input type="text" value="0"/>
UpLink	<input type="text" value="0"/>
Link Condition Detection	
Mode	Ping Detect ▼
Primary Ping IP	<input type="text" value="8.8.8.8"/>
Secondary Ping IP	<input type="text" value="8.8.4.4"/>
Ping Interval	<input type="text" value="1"/> Seconds(s)
Active Mode:	Backup ▼
Backup For	<input type="checkbox"/> WAN 1 <input type="checkbox"/> WAN 2 <input type="checkbox"/> WAN 3 <input type="checkbox"/> WAN 4 <input type="checkbox"/> WAN 5 <input type="checkbox"/> WAN 6
Active When	Any ▼ of the WAN selected above
	<input checked="" type="radio"/> Fails to connect:
	<input type="radio"/> Meet Any ▼ of the following conditions:

**Note:**

The line speed setting of WAN interface is available only when According to Line Speed is selected as the Load Balance Mode.

or

WAN >> General Setup

### WAN 4

Enable:	Yes ▼
Display Name:	<input type="text"/>
Physical Mode:	Wireless 5G
Line Speed(Kbps):	
DownLink	<input type="text" value="0"/>
UpLink	<input type="text" value="0"/>
Link Condition Detection	
Mode	Ping Detect ▼
Primary Ping IP	<input type="text" value="8.8.8.8"/>
Secondary Ping IP	<input type="text" value="8.8.4.4"/>
Ping Interval	<input type="text" value="1"/> Seconds(s)
Active Mode:	Backup ▼
Backup For	<input type="checkbox"/> WAN 1 <input type="checkbox"/> WAN 2 <input type="checkbox"/> WAN 3 <input type="checkbox"/> WAN 4 <input type="checkbox"/> WAN 5 <input type="checkbox"/> WAN 6
Active When	Any ▼ of the WAN selected above
	<input checked="" type="radio"/> Fails to connect:
	<input type="radio"/> Meet Any ▼ of the following conditions:

**Note:**

The line speed setting of WAN interface is available only when According to Line Speed is selected as the Load Balance Mode.

Available settings are explained as follows:

Item	Description
Enable	Yes - WAN is enabled. No - WAN is disabled.
Display Name	Optional name to identify the WAN. Enter the description

	for the interface.
<b>Physical Mode</b>	Physical connection used for this WAN. <b>Wireless 2.4G</b> - WAN connection to be established through 2.4GHz Wi-Fi. <b>Wireless 5G</b> - WAN connection to be established through 5GHz Wi-Fi.
<b>Line Speed (Kbps)</b>	It determines the ratio of outbound connections made by the router across all active WANs. The <b>Line Speed</b> on <b>WAN&gt;&gt;General Setup</b> must first be set to <b>According to Line Speed</b> before these values can be changed. <b>DownLink</b> - WAN downlink speed. <b>UpLink</b> - WAN uplink speed.
<b>Link Condition Detection</b>	In order for the system to detect the latency, jitter, and packet-loss status for each WAN interface, you have to specify the IP transmitting data through the interface. <b>Mode</b> - Choose Ping Detect, Http Detect, or Disable as detection mode. If Ping Detect or Http Detect is selected, you have to configure the following option. <b>Primary Ping IP</b> - Enter an IP address. <b>Secondary Ping IP</b> - Enter an IP address. <b>Ping Interval</b> - Set a time interval (unit:second) for the system to ping the IP address specified above.
<b>Active Mode</b>	<b>Always On</b> - WAN is always enabled. <b>Backup</b> - WAN is enabled only when other WAN ports specified in Backup For (see below), have lost connection. <ul style="list-style-type: none"> <li>● <b>Backup For</b> - Select the WANs for which this WAN is intended to serve as a backup.</li> <li>● <b>Active When</b> - Set the condition for backup connection. <ul style="list-style-type: none"> <li>- <b>Any</b> - The selected WAN(s) will be activated when any master WAN interface disconnects.</li> <li>- <b>All</b> - All of the backup WANs will be activated only when all master WAN interface disconnects.</li> <li>- <b>Fails to connect</b> - When the active WAN failed, the WAN selected above will be activated as the main network connection.</li> <li>- <b>Meet All/Any of the following conditions</b> - When the upload traffic, download traffic, latency, jitter and/or packet loss of active WAN reaches the traffic threshold (specified here), the backup WAN will be enabled automatically to share the overloaded data traffic.</li> </ul> </li> </ul>

After finished the above settings, click **OK** to save the settings.

## II-1-1-4 WAN5 / WAN6 (USB)

To use 3G/4G network connection through 3G/4G USB Modem, please configure WAN5/ WAN6 interface.

### WAN >> General Setup

#### WAN 5

Enable:	Yes ▾
Display Name:	<input type="text"/>
Physical Mode:	USB
Line Speed(Kbps):	
DownLink	<input type="text" value="0"/>
UpLink	<input type="text" value="0"/>
Link Condition Detection	
Mode	Ping Detect ▾
Primary Ping IP	<input type="text" value="8.8.8.8"/>
Secondary Ping IP	<input type="text" value="8.8.4.4"/>
Ping Interval	<input type="text" value="1"/> Seconds(s)
Active Mode:	Backup ▾
Backup For	<input type="checkbox"/> WAN 1 <input type="checkbox"/> WAN 2 <input type="checkbox"/> WAN 3 <input type="checkbox"/> WAN 4 <input type="checkbox"/> WAN 5 <input type="checkbox"/> WAN 6
Active When	Any ▾ of the WAN selected above
	<input checked="" type="radio"/> Fails to connect:
	<input type="radio"/> Meet <input type="text" value="Any"/> of the following conditions:

#### Note:

The line speed setting of WAN interface is available only when According to Line Speed is selected as the Load Balance Mode.

Available settings are explained as follows:

Item	Description
Enable	Yes - WAN is enabled. No - WAN is disabled.
Display Name	Optional name to identify the WAN. Enter the description for the interface.
Physical Mode	Physical connection used for this WAN. USB - WAN connection to be established through USB.
Line Speed (Kbps)	It determines the ratio of outbound connections made by the router across all active WANs. The <b>Line Speed</b> on <b>WAN&gt;&gt;General Setup</b> must first be set to <b>According to Line Speed</b> before these values can be changed. DownLink - WAN downlink speed. UpLink - WAN uplink speed.
Link Condition Detection	In order for the system to detect the latency, jitter, and packet-loss status for each WAN interface, you have to specify the IP transmitting data through the interface. <b>Mode</b> - Choose Ping Detect, Http Detect, or Disable as detection mode. If Ping Detect or Http Detect is selected, you have to configure the following option. <b>Primary Ping IP</b> - Enter an IP address. <b>Secondary Ping IP</b> - Enter an IP address. <b>Ping Interval</b> - Set a time interval (unit:second) for the system to ping the IP address specified above.

Active Mode	<p><b>Always On</b> - WAN is always enabled.</p> <p><b>Backup</b> - WAN is enabled only when other WAN ports specified in Backup For (see below), have lost connection.</p> <ul style="list-style-type: none"> <li>● <b>Backup For</b> - Select the WANs for which this WAN is intended to serve as a backup.</li> <li>● <b>Active When</b> - Set the condition for backup connection. <ul style="list-style-type: none"> <li>- <b>Any</b> - The selected WAN(s) will be activated when any master WAN interface disconnects.</li> <li>- <b>All</b> - All of the backup WANs will be activated only when all master WAN interface disconnects.</li> <li>- <b>Fails to connect</b> - When the active WAN failed, the WAN selected above will be activated as the main network connection.</li> <li>- <b>Meet All/Any of the following conditions</b> - When the upload traffic, download traffic, latency, jitter and/or packet loss of active WAN reaches the traffic threshold (specified here), the backup WAN will be enabled automatically to share the overloaded data traffic.</li> </ul> </li> </ul>
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After finished the above settings, click OK to save the settings.

## II-1-2 Internet Access

For the router supports multi-WAN function, the users can set different WAN settings (for WAN1, WAN2, WAN3 or LTE, WAN4, WAN5, WAN6) for Internet Access. Due to different Physical Mode for WAN interface, the Access Mode for these connections also varies. Refer to the following figures for examples.

Access Mode for ADSL/VDSL2,

WAN >> Internet Access

Internet Access

Index	Display Name	Physical Mode	Access Mode		
WAN1		ADSL / VDSL2	PPPoE / PPPoA	Details Page	IPv6
WAN2		Ethernet	None	Details Page	IPv6
WAN3		Wireless 2.4G	MPoA / Static or Dynamic IP	Details Page	IPv6
WAN4		Wireless 5G	None	Details Page	IPv6
WAN5		USB	None	Details Page	IPv6
WAN6		USB	None	Details Page	IPv6

Access Mode for Ethernet,

WAN >> Internet Access

Internet Access

Index	Display Name	Physical Mode	Access Mode		
WAN1		ADSL / VDSL2	PPPoE / PPPoA	Details Page	IPv6
WAN2		Ethernet	Static or Dynamic IP	Details Page	IPv6
WAN3		Wireless 2.4G	None	Details Page	IPv6
WAN4		Wireless 5G	Static or Dynamic IP	Details Page	IPv6
WAN5		USB	PPTP/L2TP	Details Page	IPv6
WAN6		USB	None	Details Page	IPv6

Access Mode for Wireless 2.4G/5G,

WAN >> Internet Access

Internet Access

Index	Display Name	Physical Mode	Access Mode		
WAN1		ADSL / VDSL2	PPPoE / PPPoA	Details Page	IPv6
WAN2		Ethernet	Static or Dynamic IP	Details Page	IPv6
WAN3		Wireless 2.4G	None	Details Page	IPv6
WAN4		Wireless 5G	None	Details Page	IPv6
WAN5		USB	None	Details Page	IPv6
WAN6		USB	None	Details Page	IPv6

Access Mode for USB,

WAN >> Internet Access

Internet Access

Index	Display Name	Physical Mode	Access Mode		
WAN1		ADSL / VDSL2	PPPoE / PPPoA	Details Page	IPv6
WAN2		Ethernet	Static or Dynamic IP	Details Page	IPv6
WAN3		Wireless 2.4G	None	Details Page	IPv6
WAN4		Wireless 5G	None	Details Page	IPv6
WAN5		USB	None	Details Page	IPv6
WAN6		USB	None 3G/4G USB Modem(PPP mode) 3G/4G USB Modem(DHCP mode)	Details Page	IPv6

Note:

- 1.Device on USB port 1 applies WAN5 configuration.
- 2.Device on USB port 2 applies WAN6 configuration.

DHCP Client Option

Available settings are explained as follows:

Item	Description
Index	The WAN interface.
Display Name	Reflects the Display Name configured for the WAN in the General Setup section.
Physical Mode	Reflects the Physical Mode configured for the WAN in the General Setup section. For WAN1, the currently active physical mode is shown in green: <b>ADSL / VDSL2</b> - VDSL2 is being used. <b>ADSL / VDSL2</b> - ADSL is being used.
Access Mode	Internet access mode of the WAN. The details page of that mode will be popped up. If not, click Details Page for accessing the page to configure the settings.
Details Page	Click this button to bring up the Internet Access settings page.
IPv6	Click this button to bring up the IPv6 settings page. When IPv6 is enabled, the button label is shown in green: <b>IPv6</b> - IPv6 is enabled. <b>IPv6</b> - IPv6 is disabled.
DHCP Client Option	Click this button to configure additional DHCP client options. DHCP packets can be processed by adding option number and data information when such function is enabled and configured.

WAN >> Internet Access

DHCP Client Options Status

IPv4 IPv6 [Set to Factory Default](#)

Enable	Interface	Option	Type	Data
Options List				

Enable:

Interface:  All  WAN1  WAN2  WAN3  WAN4  WAN5  WAN6  WAN7  WAN8  WAN9

Option Number:

Data Type:  ASCII Character (EX: Option:18, Data:/path)  
 Hexadecimal Digit (EX: Option:18, Data:2f70617468)  
 Address List (EX: Option:44, Data:172.16.2.10,172.16.2.20...)

Data:

**Note:**

- Option 12 is reserved. You cannot configure it here, but you can configure it in "Router Name" field of "WAN >> Internet Access >> Details Page".
- Option 55 is reserved and configured with value 1, 3, 6, 15 and 212, also 33 and 121 for some models.
- Configuring option 61 here will override the setting in "WAN >> Internet Access" page's DHCP Client Identifier field.

**Options List** - Shows all the DHCP options that have been configured in the system.

**Enable/Disable** - If selected, DHCP option entry is enabled. If unselected, DHCP option entry is disabled. Each DHCP option is composed by an option number with data. For example,

Option number: 100  
Data: abcd

When it is enabled, the specified values for DHCP option will be seen in DHCP reply packets.

**Interface** - WAN interface(s) to which this entry is applicable. WAN1 through WAN4 are physical WANs that can be set up in the WAN>>General Setup and WAN>>Internet Access sections. WAN7 through WAN9 are virtual WANs that can be set up in the WAN>>Multi-PVC/VLAN section.

**Option Number** - Enter a number for this function.

**Data Type** - Choose the type (ASCII or Hex or Address List) for the data to be stored. Type of data in the Data field:

- ASCII Character: A text string. Example: /path.
- Hexadecimal Digit: A hexadecimal string. Valid characters are from 0 to 9 and from a to f. Example: 2f70617468.
- Address List: One or more IPv4 addresses, delimited by commas.

**Data** - Data of this DHCP option. Enter the content of the data to be processed by the function of DHCP option.



Info

If you choose to configure option 61 here, the detailed settings in WAN>>Interface Access will be overwritten.

## II-1-2-1 WAN1 Details Page (PPPoE / PPPoA, Physical Mode: VDSL2)

To choose PPPoE / PPPoA as the accessing protocol of the Internet, please select PPPoE / PPPoA from the WAN>>Internet Access >>WAN1 page.

WAN >> Internet Access

**WAN 1**

PPPoE / PPPoA	MPoA / Static or Dynamic IP	IPv6
<input checked="" type="radio"/> Enable <input type="radio"/> Disable		
<b>Modem Settings (for ADSL only)</b> Multi-PVC channel: Channel 1 VPI: 0 VCI: 33 Encapsulating Type: LLC/SNAP Protocol: PPPoE Modulation: Multimode		
<b>PPPoE Pass-through</b> <input type="checkbox"/> For Wired LAN <sup>2</sup> <input type="checkbox"/> For Wireless LAN		
<b>WAN Connection Detection</b> Mode: PPP Detect		
<b>MTU</b> Path MTU Discovery: Detect MTU: 1492 (Max: 1500)		
<b>ISP Access Setup</b> Service Name <sup>1</sup> : [Max: 23 characters] Username: [Max: 63 characters] Password: [Max: 62 characters] <input type="checkbox"/> Separate Account for ADSL PPP Authentication: PAP/CHAP/MS-CHAP/MS-CHAPv2 IP Address From ISP: WAN IP Alias Fixed IP: <input type="radio"/> Yes <input checked="" type="radio"/> No (Dynamic IP) Fixed IP Address: [ ] <input checked="" type="radio"/> Default MAC Address <input type="radio"/> Specify a MAC Address MAC Address: 00 . 00 . 00 : 00 . 00 . 00 Index(1-15) in Schedule Setup: => [ ] , [ ] , [ ] , [ ]		

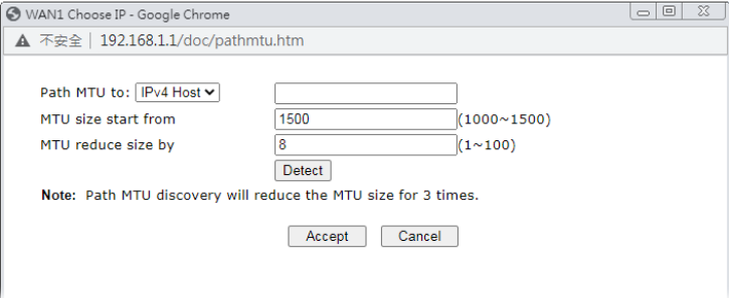
**Note:**

- 1: (Optional) Required for some ISPs. Leave blank if in doubt because the connection request might be denied if "Service Name" is incorrect.
- 2: If this box is checked while using the PPPoA protocol, the router will behave like a modem which only serves the PPPoE client on the LAN.

OK   Cancel

Available settings are explained as follows:

Item	Description
Enable/Disable	Enable or disable PPPoE / PPPoA access mode.
Modem Settings	These settings are specific to ADSL. They are not used when the connection mode is VDSL.
PPPoE Pass-through	<p>The router offers PPPoE dial-up connection. Besides, you also can establish the PPPoE connection directly from local clients to your ISP via the Vigor router. When PPPoA protocol is selected, the PPPoE package transmitted by PC will be transformed into PPPoA package and sent to WAN server. Thus, the PC can access Internet through such direction.</p> <p><b>For Wired LAN</b> - If selected, wired LAN clients can initiate PPPoE dial-up connections to the WAN.</p> <p><b>For Wireless LAN</b> - If selected, wireless LAN clients can initiate PPPoE dial-up connections to the WAN.</p> <p><b>Note:</b> To have PPPoA Pass-through, please choose PPPoA protocol and check the box(es) here. The router will behave like a modem which only serves the PPPoE client on the LAN. That's, the router will offer PPPoA dial-up connection.</p>
WAN Connection	Configures how the WAN connection is monitored.

<p>Detection</p>	<p><b>Mode</b> - Choose <b>ARP Detect</b> or <b>Ping Detect</b> for the system to execute for WAN detection.</p> <p><b>ARP Detect</b> - The router broadcasts an ARP request every 5 seconds. If no response is received within 30 seconds, the WAN connection is deemed to have failed.</p> <p><b>Ping Detect</b> - The router sends an ICMP (Internet Control Message Protocol) echo request every second to the host, whose address is specified in the Ping IP field, to verify the WAN connection. If the remote host does not respond within 30 seconds, the WAN connection is deemed to have failed. If you choose <b>Ping Detect</b> as the detection mode, you have to enter required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>Primary/Secondary Ping IP</b> - Enter Primary or Secondary IP address in this field for pinging.</li> <li>● <b>Ping Gateway IP</b> - Enable this setting to use current WAN gateway IP address for pinging. With the IP address(es) pinging, Vigor router can check if the WAN connection is on or off.</li> <li>● <b>TTL (Time to Live)</b> - Time To Live, the maximum allowed number of hops to the ping destination. Valid values range from 1 to 255.</li> <li>● <b>Ping Interval</b> - Enter the interval for the system to execute the PING operation.</li> <li>● <b>Ping Retry</b> - Enter the number of times that the system is allowed to execute the PING operation before WAN disconnection is judged.</li> </ul>
<p>MTU</p>	<p>Maximum Transmission Unit, the size of the largest packet, in bytes, that can be transmitted to the WAN. The maximum value is 1500. For PPPoE connections, there is always an 8-byte overhead, so the maximum valid MTU value for PPPoE is 1492.</p> <p><b>Path MTU Discovery</b> - Use this feature to determine the optimal MTU size for the WAN.</p> <p>Click <b>Detect</b> to open the following dialog.</p>  <ul style="list-style-type: none"> <li>● <b>Path MTU to</b> - Select Host / IP, for an IPv4 address or Host / IPv6, for an IPv6 address, and then enter the IP address in the textbox.</li> <li>● <b>MTU size start from</b> - Determine the starting point value of the packet.</li> <li>● <b>MTU reduce size by</b> - Number of octets by which to decrease the 1500-byte MTU. Start with a 0 value for the reduce size and click the Detect button. If the message Fail is returned, increase the MTU reduce size and try again. Repeat until you see the message Success, indicating that the optimal MTU size has been reached.</li> <li>● <b>Detect</b> - Click it to detect a suitable MTU value.</li> <li>● <b>Accept</b> - After clicking it, the detected value will be</li> </ul>

displayed in the field of MTU.

### ISP Access Setup

Enter your allocated username, password and authentication parameters according to the information provided by your ISP.

**Service Name** - Sets the PPP service name tag. Required by some ISPs. Leave blank unless instructed otherwise by your ISP.

**Username** - Username provided by the ISP for PPPoE/PPPoA authentication. Maximum length is 63 characters.

**Password** - Password provided by the ISP for PPPoE/PPPoA authentication. Maximum length is 62 characters.

**Separate Account for ADSL** - In default, WAN1 supports VDSL2/ADSL and uses the same PPPoE account and password for connection. If ADSL mode requires a separate user name and password, tick this box and fill out the Username and Password fields below.

**PPP Authentication** - The protocol used for PPP authentication.

- **PAP only** - Only PAP (Password Authentication Protocol) is used.
- **PAP or CHAP** - Both PAP and CHAP (Challenge-Handshake Authentication Protocol) can be used for PPP authentication. Router negotiates with the PPTP or L2TP server to determine which protocol to use.

**IP Address From ISP** - Configure the router according to how your ISP allocates WAN IP address(es) to you.

**WAN IP Alias** - Click to enter multiple WAN IP addresses assigned by your ISP.

Index	Enable	Aux. WAN IP
1.	<input checked="" type="checkbox"/>	---
2.	<input type="checkbox"/>	0.0.0.0
3.	<input type="checkbox"/>	0.0.0.0
4.	<input type="checkbox"/>	0.0.0.0
5.	<input type="checkbox"/>	0.0.0.0
6.	<input type="checkbox"/>	0.0.0.0
7.	<input type="checkbox"/>	0.0.0.0
8.	<input type="checkbox"/>	0.0.0.0

**Fixed IP** - Enter a fixed IP address.

- **Yes**- ISP has assigned a fixed WAN IP address, which is to be entered below in Fixed IP Address.

	<ul style="list-style-type: none"> <li>● No-WAN IP address is dynamically allocated.</li> </ul> <p><b>Fixed IP Address</b> - WAN IP address assigned by the ISP.</p> <p><b>Default MAC Address</b> - Use the default MAC address for the WAN Ethernet port.</p> <p><b>Specify a MAC Address</b> - Specify a MAC address for the WAN Ethernet port. Select this option if your ISP authenticates by MAC addresses.</p>
<b>Index (1-15) in <u>Schedule Setup</u></b>	Specify up to 4 time schedule entries to enable or disable the WAN. All the schedules can be set previously in <b>Applications &gt;&gt; Schedule</b> web page and you can use the number that you have set in that web page.

After finished the above settings, click OK to save the settings.

## II-1-2-2 WAN1 Details Page (MPoA/Static or Dynamic IP, Physical Mode: VDSL2)

MPoA is a specification that enables ATM services to be integrated with existing LANs, which use either Ethernet, token-ring or TCP/IP protocols. The goal of MPoA is to allow different LANs to send packets to each other via an ATM backbone.

To use MPoA/Static or Dynamic IP as the accessing protocol of the Internet, select MPoA/Static or Dynamic IP from the WAN>>Internet Access >>WAN1 page. The following web page will appear.

WAN >> Internet Access

**WAN 1**

Enable     Disable

---

**Modem Settings (for ADSL only)**

Multi-PVC channel: Channel 2

Encapsulation: 1483 Bridged IP LLC

VPI: 0

VCI: 88

Modulation: Multimode

---

**WAN Connection Detection**

Mode: ARP Detect

---

**MTU**

MTU: 1492 (Max: 1500)

Path MTU Discovery: Detect

---

**RIP Protocol**

Enable RIP

---

**Bridge Mode**

Enable Bridge Mode

Enable Full Bridge Mode

Bridge Subnet: LAN 1

---

**WAN IP Network Settings**    WAN IP Alias

Obtain an IP address automatically

Router Name: Vigor

Domain Name: Max: 39 characters

DHCP Client Identifier \*

Username: \_\_\_\_\_

Password: \_\_\_\_\_

Specify an IP address

IP Address: \_\_\_\_\_

Subnet Mask: \_\_\_\_\_

Gateway IP Address: \_\_\_\_\_

---

Default MAC Address

Specify a MAC Address

MAC Address: 00 . 00 . 00 : 00 . 00 . 00

---

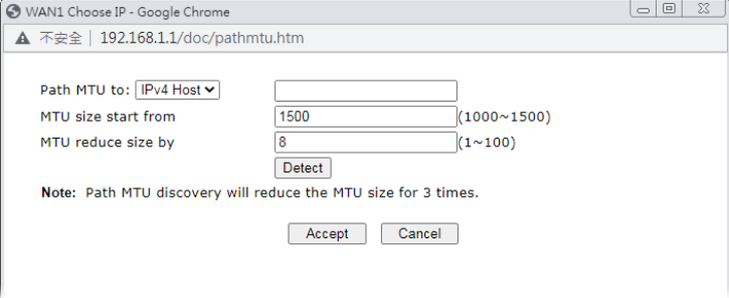
**DNS Server IP Address**

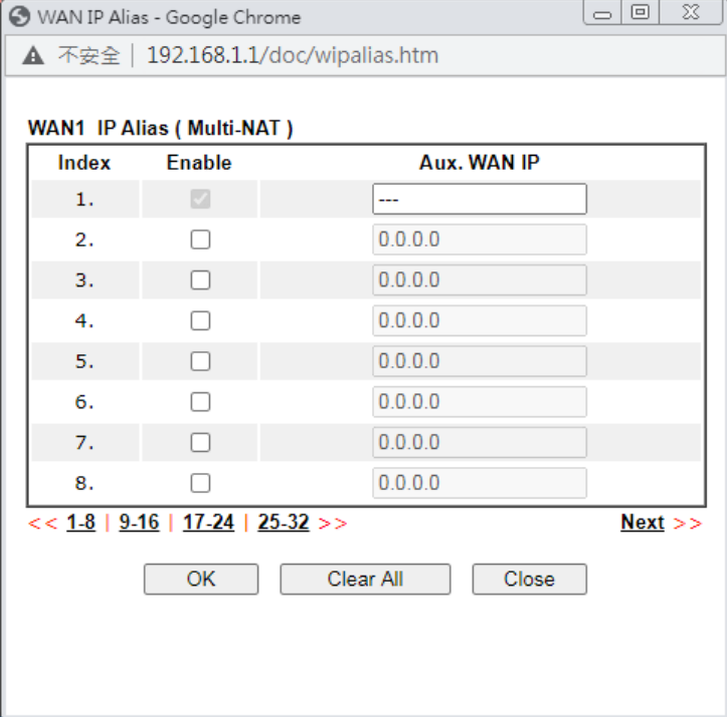
Primary IP Address: 8.8.8.8

Secondary IP Address: 8.8.4.4

Available settings are explained as follows:

Item	Description
Enable/Disable	Enable or disable MPoA/Static or Dynamic IP access mode.
Modem Settings	These settings are specific to ADSL. They are not used when the connection mode is VDSL.

<p><b>WAN Connection Detection</b></p>	<p>Configures how the WAN connection is monitored.</p> <p><b>Mode</b> - Choose <b>ARP Detect</b>, <b>Ping Detect</b> or <b>Always On</b> for the system to execute for WAN detection.</p> <ul style="list-style-type: none"> <li>● <b>ARP Detect</b> - The router broadcasts an ARP request every 5 seconds. If no response is received within 30 seconds, the WAN connection is deemed to have failed.</li> <li>● <b>Ping Detect</b> - The router sends an ICMP (Internet Control Message Protocol) echo request every second to the host, whose address is specified in the Ping IP field, to verify the WAN connection. If the remote host does not respond within 30 seconds, the WAN connection is deemed to have failed.</li> <li>● <b>Always On</b>- The router assumes the WAN connection is always active.</li> </ul> <p>If you choose <b>Ping Detect</b> as the detection mode, you have to enter required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>Primary/Secondary Ping IP</b> - Enter Primary or Secondary IP address in this field for pinging.</li> <li>● <b>Ping Gateway IP</b> - Enable this setting to use current WAN gateway IP address for pinging. With the IP address(es) pinging, Vigor router can check if the WAN connection is on or off.</li> <li>● <b>TTL (Time to Live)</b> - Time To Live, the maximum allowed number of hops to the ping destination. Valid values range from 1 to 255.</li> <li>● <b>Ping Interval</b> - Enter the interval for the system to execute the PING operation.</li> <li>● <b>Ping Retry</b> - Enter the number of times that the system is allowed to execute the PING operation before WAN disconnection is judged.</li> </ul>
<p><b>MTU</b></p>	<p>Maximum Transmission Unit, the size of the largest packet, in bytes, that can be transmitted to the WAN. The maximum value is 1500. For PPPoE connections, there is always an 8-byte overhead, so the maximum valid MTU value for PPPoE is 1492.</p> <p><b>Path MTU Discovery</b> - Use this feature to determine the optimal MTU size for the WAN.</p> <p>Click <b>Detect</b> to open the following dialog.</p>  <ul style="list-style-type: none"> <li>● <b>Path MTU to</b> - Select Host / IP, for an IPv4 address or Host / IPv6, for an IPv6 address, and then enter the IP address in the textbox.</li> <li>● <b>MTU size start from</b> - Determine the starting point value of the packet.</li> <li>● <b>MTU reduce size by</b> - Number of octets by which to decrease the 1500-byte MTU. Start with a 0 value for</li> </ul>

	<p>the reduce size and click the Detect button. If the message Fail is returned, increase the MTU reduce size and try again. Repeat until you see the message Success, indicating that the optimal MTU size has been reached.</p> <ul style="list-style-type: none"> <li>● <b>Detect</b> - Click it to detect a suitable MTU value.</li> <li>● <b>Accept</b> - After clicking it, the detected value will be displayed in the field of MTU.</li> </ul>
<p><b>RIP Protocol</b></p>	<p>Routing Information Protocol is abbreviated as RIP(RFC1058). If selected, the router can exchange routing information with other routers.</p>
<p><b>Bridge Mode</b></p>	<p><b>Enable Bridge Mode</b> - If selected, the router will bridge the WAN connection to a LAN group.</p> <p><b>Enable Full Bridge Mode</b> - If the function is enabled, the router will work as a bridge modem which is able to forward incoming packets with VLAN tags.</p> <p><b>Enable Firewall</b> - It is available when Bridge Mode is enabled. When both Bridge Mode and Firewall check boxes are enabled, the settings configured (user profiles) under User Management will be ignored. And all of the filter rules defined and enabled in Firewall menu will be activated.</p> <p><b>Bridge Subnet</b> - LAN subnet to be bridged.</p>
<p><b>WAN IP Network Settings</b></p>	<p><b>WAN IP Alias</b> - Click to enter multiple WAN IP addresses assigned by your ISP.</p>  <p><b>Obtain an IP address automatically</b> - The router receives IP configuration information from a DHCP server.</p> <ul style="list-style-type: none"> <li>● <b>Router Name</b> - Used by some ISPs. Contact your ISP for the appropriate values.</li> <li>● <b>Domain Name</b> -Used by some ISPs. Contact your ISP for the appropriate values.</li> </ul> <p><b>DHCP Client Identifier*</b> - Used by some ISPs that authenticates using DHCP Client Identifier (Option 61). To enable, tick this box and fill out the Username and Password</p>

	<p>fields below.</p> <p><b>Specify an IP address</b> -Use the IP address, Subnet Mask and Gateway values specified below.</p> <ul style="list-style-type: none"> <li>● <b>IP Address</b> -WAN IP address assigned by the ISP.</li> <li>● <b>Subnet Mask</b> -WAN subnet mask.</li> <li>● <b>Gateway IP Address</b> - IP address of the WAN Gateway.</li> </ul> <p><b>Default MAC Address</b> - Use the default MAC address for the WAN Ethernet port.</p> <p><b>Specify a MAC Address</b> - Specify a MAC address for the WAN Ethernet port. Select this option if your ISP authenticates by MAC addresses.</p>
<p><b>DNS Server IP Address</b></p>	<p><b>Primary IP Address</b> - IP address of primary DNS server.</p> <p><b>Secondary IP Address</b> - IP address of secondary DNS server.</p>

After finishing all the settings here, please click **OK** to activate them.

## II-1-2-3 WAN1 Details Page (PPPoE / PPPoA, Physical Mode: ADSL)

WAN >> Internet Access

**WAN 1**

PPPoE / PPPoA	MPoA / Static or Dynamic IP	IPv6
<input checked="" type="radio"/> Enable <input type="radio"/> Disable		
<b>Modem Settings (for ADSL only)</b>		
Multi-PVC channel	Channel 1	
VPI	0	
VCI	33	
Encapsulating Type	LLC/SNAP	
Protocol	PPPoE	
Modulation	Multimode	
<b>PPPoE Pass-through</b>		
<input type="checkbox"/> For Wired LAN <sup>2</sup>		
<input type="checkbox"/> For Wireless LAN		
<b>WAN Connection Detection</b>		
Mode	PPP Detect	
<b>MTU</b>		
Path MTU Discovery	1492 (Max:1500)	Detect
<b>ISP Access Setup</b>		
Service Name <sup>1</sup>	Max: 23 characters	
Username	Max: 63 characters	
Password	Max: 62 characters	
<input type="checkbox"/> Separate Account for ADSL		
PPP Authentication	PAP/CHAP/MS-CHAP/MS-CHAPv2	
<b>IP Address From ISP</b> WAN IP Alias		
Fixed IP	<input type="radio"/> Yes <input checked="" type="radio"/> No (Dynamic IP)	
Fixed IP Address		
<input checked="" type="radio"/> Default MAC Address		
<input type="radio"/> Specify a MAC Address		
MAC Address:	00 · 00 · 00 : 00 · 00 · 00	
<b>Index(1-15) in Schedule Setup:</b>		
=> [ ] , [ ] , [ ] , [ ]		

**Note:**

- 1: (Optional) Required for some ISPs. Leave blank if in doubt because the connection request might be denied if "Service Name" is incorrect.
- 2: If this box is checked while using the PPPoA protocol, the router will behave like a modem which only serves the PPPoE client on the LAN.

OK Cancel

Available settings are explained as follows:

Item	Description
Enable/Disable	Enable or disable PPPoE / PPPoA access mode.
Modem Settings (for ADSL only)	<p>These settings are specific to ADSL. They are not used when the connection mode is VDSL.</p> <p><b>Multi-PVC channel</b> - Select the PVC channel to be used. PVC Channel 1 is reserved for WAN 1, and is the default. To select a PVC channel other than Channel 1, you must first set up the desired channel in the <b>Internet Access &gt;&gt; Multi PVCs</b> section. <b>Select M-PVCs Channel</b> means no selection will be chosen.</p> <p><b>VPI / VCI</b> - Virtual Path Identifier and Virtual Channel Identifier values are specific to ISP networks. Contact your ISP for the appropriate values.</p> <p><b>Encapsulating Type</b> - Encapsulating type of the ADSL connection. Available values are LLC/SNAP (Logical Link Control/Subnetwork Access Protocol) and VC MUX (Virtual Circuit Multiplexing). Contact your ISP for the correct encapsulating type.</p> <p><b>Protocol</b> - Point-to-Point Protocol to be used. Available values are PPPoE (Point-to-Point Protocol over Ethernet) and PPPoA (Point-to-Point Protocol over ATM). Contact your ISP for the appropriate protocol.</p> <p>If you have already used <b>Quick Start Wizard</b> to set the</p>

	<p>protocol, then it is not necessary for you to change any settings in this group.</p> <p><b>Modulation</b> - Specifies the modulation standard used for the ADSL connection. Available selections are T1.413, G.Lite, G.DMT, ADSL2 (G.992.3), ADSL2 annex M/J, ADSL2+ (G.992.5), ADSL2+ annex M/J, and Multimode. Default setting is Multimode. If Multimode is selected, the router automatically selects the most appropriate modulation standard. Select one of the other values for manual override.</p>
PPPoE Pass-through	<p>The router offers PPPoE dial-up connection. Besides, you also can establish the PPPoE connection directly from local clients to your ISP via the Vigor router. When PPPoA protocol is selected, the PPPoE package transmitted by PC will be transformed into PPPoA package and sent to WAN server. Thus, the PC can access Internet through such direction.</p> <p><b>For Wired LAN</b> - If selected, wired LAN clients can initiate PPPoE dial-up connections to the WAN.</p> <p><b>For Wireless LAN</b> - If selected, wireless LAN clients can initiate PPPoE dial-up connections to the WAN.</p> <p><b>Note:</b> To have PPPoA Pass-through, please choose PPPoA protocol and check the box(es) here. The router will behave like a modem which only serves the PPPoE client on the LAN. That's, the router will offer PPPoA dial-up connection.</p>
WAN Connection Detection	<p>Configures how the WAN connection is monitored.</p> <p><b>Mode</b> - Choose <b>ARP Detect</b> or <b>Ping Detect</b> for the system to execute for WAN detection.</p> <p><b>ARP Detect</b> - The router broadcasts an ARP request every 5 seconds. If no response is received within 30 seconds, the WAN connection is deemed to have failed.</p> <p><b>Ping Detect</b> - The router sends an ICMP (Internet Control Message Protocol) echo request every second to the host, whose address is specified in the Ping IP field, to verify the WAN connection. If the remote host does not respond within 30 seconds, the WAN connection is deemed to have failed. If you choose <b>Ping Detect</b> as the detection mode, you have to enter required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>Primary/Secondary Ping IP</b> - Enter Primary or Secondary IP address in this field for ping.</li> <li>● <b>Ping Gateway IP</b> - Enable this setting to use current WAN gateway IP address for ping. With the IP address(es) ping, Vigor router can check if the WAN connection is on or off.</li> <li>● <b>TTL (Time to Live)</b> - Time To Live, the maximum allowed number of hops to the ping destination. Valid values range from 1 to 255.</li> <li>● <b>Ping Interval</b> - Enter the interval for the system to execute the PING operation.</li> <li>● <b>Ping Retry</b> - Enter the number of times that the system is allowed to execute the PING operation before WAN disconnection is judged.</li> </ul>
MTU	<p>Maximum Transmission Unit, the size of the largest packet, in bytes, that can be transmitted to the WAN. The maximum value is 1500. For PPPoE connections, there is always an 8-byte overhead, so the maximum valid MTU value for PPPoE is 1492.</p> <p><b>Path MTU Discovery</b> - Use this feature to determine the optimal MTU size for the WAN.</p>

Click **Detect** to open the following dialog.

- **Path MTU to** - Select Host / IP, for an IPv4 address or Host / IPv6, for an IPv6 address, and then enter the IP address in the textbox.
- **MTU size start from** - Determine the starting point value of the packet.
- **MTU reduce size by** - Number of octets by which to decrease the 1500-byte MTU. Start with a 0 value for the reduce size and click the Detect button. If the message Fail is returned, increase the MTU reduce size and try again. Repeat until you see the message Success, indicating that the optimal MTU size has been reached.
- **Detect** - Click it to detect a suitable MTU value.
- **Accept** - After clicking it, the detected value will be displayed in the field of MTU.

### ISP Access Setup

Enter your allocated username, password and authentication parameters according to the information provided by your ISP.

**Service Name** - Sets the PPP service name tag. Required by some ISPs. Leave blank unless instructed otherwise by your ISP.

**Username** - Username provided by the ISP for PPPoE/PPPoA authentication. Maximum length is 63 characters.

**Password** - Password provided by the ISP for PPPoE/PPPoA authentication. Maximum length is 62 characters.

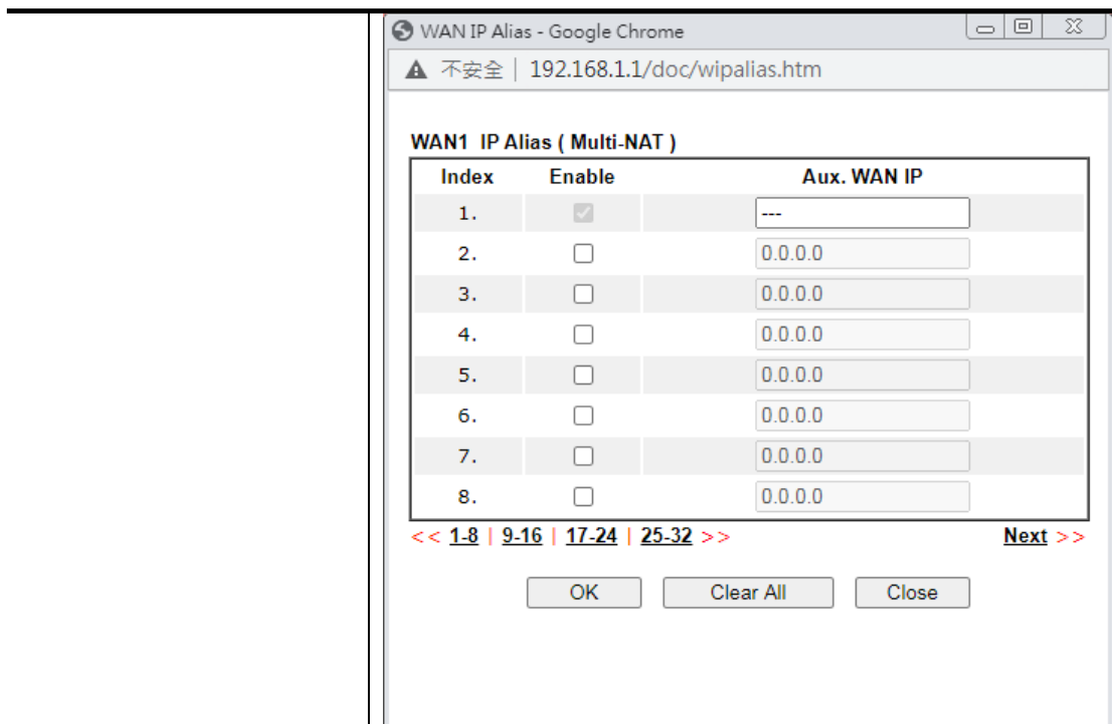
**Separate Account for ADSL** - In default, WAN1 supports VDSL2/ADSL and uses the same PPPoE account and password for connection. If ADSL mode requires a separate user name and password, tick this box and fill out the Username and Password fields below.

**PPP Authentication** - The protocol used for PPP authentication.

- **PAP only** - Only PAP (Password Authentication Protocol) is used.
- **PAP/CHAP/MS-CHAP/MS-VHAPv2** - Both PAP and CHAP (Challenge-Handshake Authentication Protocol) can be used for PPP authentication. Router negotiates with the PPTP or L2TP server to determine which protocol to use.

**IP Address From ISP** - Configure the router according to how your ISP allocates WAN IP address(es) to you.

**WAN IP Alias** - Click to enter multiple WAN IP addresses assigned by your ISP.



**Fixed IP** - Enter a fixed IP address.

- Yes- ISP has assigned a fixed WAN IP address, which is to be entered below in Fixed IP Address.
- No-WAN IP address is dynamically allocated.

**Fixed IP Address** - WAN IP address assigned by the ISP.

**Default MAC Address** - Use the default MAC address for the WAN Ethernet port.

**Specify a MAC Address** - Specify a MAC address for the WAN Ethernet port. Select this option if your ISP authenticates by MAC addresses.

**Index (1-15) in Schedule Setup**

Specify up to 4 time schedule entries to enable or disable the WAN. All the schedules can be set previously in **Applications >> Schedule** web page and you can use the number that you have set in that web page.

After finishing all the settings here, please click OK to activate them.

#### II-1-2-4 WAN1 Details Page (MPoA/Static or Dynamic IP, Physical Mode: ADSL)

MPoA is a specification that enables ATM services to be integrated with existing LANs, which use either Ethernet, token-ring or TCP/IP protocols. The goal of MPoA is to allow different LANs to send packets to each other via an ATM backbone.

To use **MPoA/Static or Dynamic IP** as the accessing protocol of the Internet, select **MPoA /Static or Dynamic IP** from the **WAN>>Internet Access >>WAN1** page. The following web page will appear.

**WAN 1**

Enable
  Disable

**Modem Settings (for ADSL only)**  
 Multi-PVC channel: Channel 2  
 Encapsulation: 1483 Bridged IP LLC  
 VPI: 0  
 VCI: 88  
 Modulation: Multimode

**WAN Connection Detection**  
 Mode: ARP Detect

**MTU**  
 Path MTU Discovery: Detect (Max: 1500)

**RIP Protocol**  
 Enable RIP

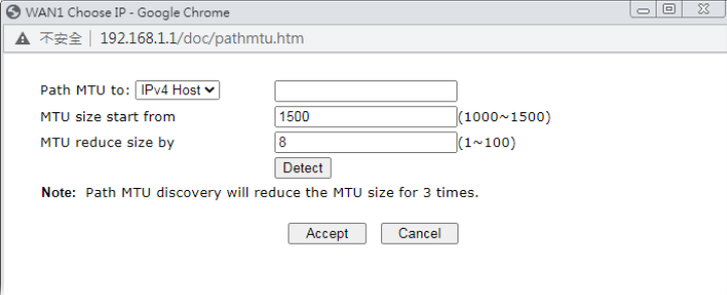
**Bridge Mode**  
 Enable Bridge Mode  
 Enable Full Bridge Mode  
 Bridge Subnet: LAN 1

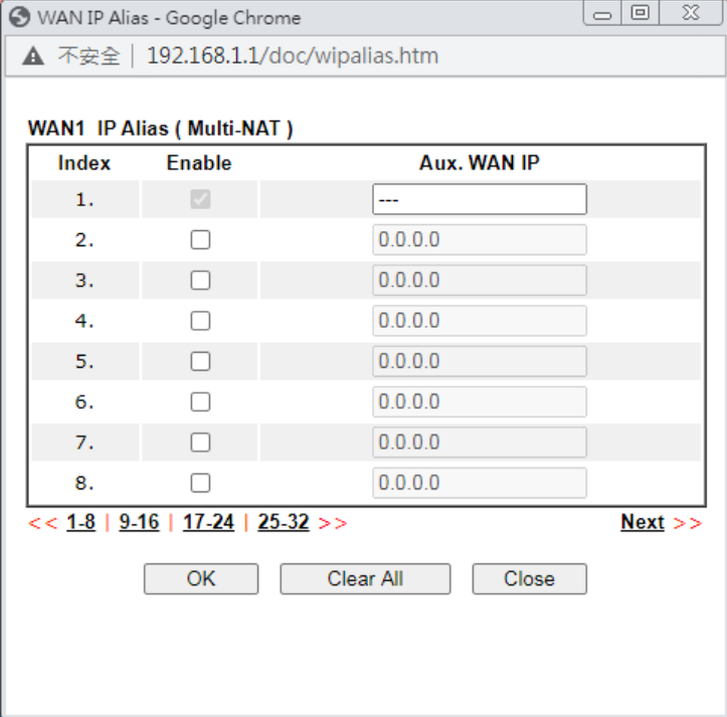
**WAN IP Network Settings** WAN IP Alias  
 Obtain an IP address automatically  
 Router Name: Vigor  
 Domain Name: Max: 39 characters  
 DHCP Client Identifier \*  
 Username:   
 Password:   
 Specify an IP address  
 IP Address:   
 Subnet Mask:   
 Gateway IP Address:   
 Default MAC Address  
 Specify a MAC Address  
 MAC Address: 00 . 00 . 00 . 00 . 00 . 00  
**DNS Server IP Address**  
 Primary IP Address: 8.8.8.8  
 Secondary IP Address: 8.8.4.4

\*: Required for some ISPs

Available settings are explained as follows:

Item	Description
Enable/Disable	Enable or disable MPoA/Static or Dynamic IP access mode.
Modem Settings (for ADSL only)	<p>These settings are specific to ADSL. They are not used when the connection mode is VDSL.</p> <p><b>Multi-PVC channel</b> - Select the PVC channel to be used. PVC Channel 2 is reserved for WAN 1, and is the default. To select a PVC channel other than Channel 2, you must first set up the desired channel in the <b>Internet Access &gt;&gt; Multi PVCs</b> section. <b>Select M-PVCs Channel</b> means no selection will be chosen.</p> <p><b>VPI / VCI</b> - Virtual Path Identifier and Virtual Channel Identifier values are specific to ISP networks. Contact your ISP for the appropriate values.</p> <p><b>Encapsulatiion</b> - Encapsulating type of the ADSL connection. Available values are LLC/SNAP (Logical Link Control/Subnetwork Access Protocol) and VC MUX (Virtual Circuit Multiplexing). Contact your ISP for the correct encapsulating type.</p> <p>If you have already used <b>Quick Start Wizard</b> to set the protocol, then it is not necessary for you to change any settings in this group.</p> <p><b>Modulation</b> - Specifies the modulation standard used for the ADSL connection. Available selections are T1.413, G.Lite, G.DMT, ADSL2 (G.992.3), ADSL2 annex M/J, ADSL2+ (G.992.5), ADSL2+ annex M/J, and Multimode. Default</p>

	<p>setting is Multimode. If Multimode is selected, the router automatically selects the most appropriate modulation standard. Select one of the other values for manual override.</p>
<p><b>WAN Connection Detection</b></p>	<p>Configures how the WAN connection is monitored.</p> <p><b>Mode</b> - Choose <b>ARP Detect</b>, <b>Ping Detect</b> or <b>Always On</b> for the system to execute for WAN detection.</p> <ul style="list-style-type: none"> <li>● <b>ARP Detect</b> - The router broadcasts an ARP request every 5 seconds. If no response is received within 30 seconds, the WAN connection is deemed to have failed.</li> <li>● <b>Ping Detect</b> - The router sends an ICMP (Internet Control Message Protocol) echo request every second to the host, whose address is specified in the Ping IP field, to verify the WAN connection. If the remote host does not respond within 30 seconds, the WAN connection is deemed to have failed.</li> <li>● <b>Always On</b>- The router assumes the WAN connection is always active.</li> </ul> <p>If you choose <b>Ping Detect</b> as the detection mode, you have to enter required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>Primary/Secondary Ping IP</b> - Enter Primary or Secondary IP address in this field for pinging.</li> <li>● <b>Ping Gateway IP</b> - Enable this setting to use current WAN gateway IP address for pinging. With the IP address(es) pinging, Vigor router can check if the WAN connection is on or off.</li> <li>● <b>TTL (Time to Live)</b> - Time To Live, the maximum allowed number of hops to the ping destination. Valid values range from 1 to 255.</li> <li>● <b>Ping Interval</b> - Enter the interval for the system to execute the PING operation.</li> <li>● <b>Ping Retry</b> - Enter the number of times that the system is allowed to execute the PING operation before WAN disconnection is judged.</li> </ul>
<p><b>MTU</b></p>	<p>Maximum Transmission Unit, the size of the largest packet, in bytes, that can be transmitted to the WAN. The maximum value is 1500. For PPPoE connections, there is always an 8-byte overhead, so the maximum valid MTU value for PPPoE is 1492.</p> <p><b>Path MTU Discovery</b> - Use this feature to determine the optimal MTU size for the WAN.</p> <p>Click <b>Detect</b> to open the following dialog.</p>  <ul style="list-style-type: none"> <li>● <b>Path MTU to</b> - Select Host / IP, for an IPv4 address or Host / IPv6, for an IPv6 address, and then enter the IP</li> </ul>

	<p>address in the textbox.</p> <ul style="list-style-type: none"> <li>● <b>MTU size start from</b> - Determine the starting point value of the packet.</li> <li>● <b>MTU reduce size by</b> - Number of octets by which to decrease the 1500-byte MTU. Start with a 0 value for the reduce size and click the Detect button. If the message Fail is returned, increase the MTU reduce size and try again. Repeat until you see the message Success, indicating that the optimal MTU size has been reached.</li> <li>● <b>Detect</b> - Click it to detect a suitable MTU value.</li> <li>● <b>Accept</b> - After clicking it, the detected value will be displayed in the field of MTU.</li> </ul>
RIP Protocol	<p>Routing Information Protocol is abbreviated as RIP(RFC1058). If selected, the router can exchange routing information with other routers.</p>
Bridge Mode	<p><b>Enable Bridge Mode</b> - If selected, the router will bridge the WAN connection to a LAN group.</p> <p><b>Enable Full Bridge Mode</b> - If the function is enabled, the router will work as a bridge modem which is able to forward incoming packets with VLAN tags.</p> <p><b>Enable Firewall</b> - It is available when Bridge Mode is enabled. When both Bridge Mode and Firewall check boxes are enabled, the settings configured (user profiles) under User Management will be ignored. And all of the filter rules defined and enabled in Firewall menu will be activated.</p> <p><b>Bridge Subnet</b> - LAN subnet to be bridged.</p>
WAN IP Network Settings	<p><b>WAN IP Alias</b> - Click to enter multiple WAN IP addresses assigned by your ISP.</p>  <p><b>Obtain an IP address automatically</b> - The router receives IP configuration information from a DHCP server.</p> <ul style="list-style-type: none"> <li>● <b>Router Name</b> - Used by some ISPs. Contact your ISP for</li> </ul>

	<p>the appropriate values.</p> <ul style="list-style-type: none"> <li>● <b>Domain Name</b> -Used by some ISPs. Contact your ISP for the appropriate values.</li> </ul> <p><b>DHCP Client Identifier*</b> - Used by some ISPs that authenticates using DHCP Client Identifier (Option 61). To enable, tick this box and fill out the Username and Password fields below.</p> <p><b>Specify an IP address</b> -Use the IP address, Subnet Mask and Gateway values specified below.</p> <ul style="list-style-type: none"> <li>● <b>IP Address</b> -WAN IP address assigned by the ISP.</li> <li>● <b>Subnet Mask</b> -WAN subnet mask.</li> <li>● <b>Gateway IP Address</b> - IP address of the WAN Gateway.</li> </ul> <p><b>Default MAC Address</b> - Use the default MAC address for the WAN Ethernet port.</p> <p><b>Specify a MAC Address</b> - Specify a MAC address for the WAN Ethernet port. Select this option if your ISP authenticates by MAC addresses.</p>
DNS Server IP Address	<p><b>Primary IP Address</b> - IP address of primary DNS server.</p> <p><b>Secondary IP Address</b> - IP address of secondary DNS server.</p>

After finishing all the settings here, please click **OK** to activate them.

## II-1-2-5 WAN2 Details Page (PPPoE, Physical Mode: Ethernet)

To choose PPPoE as the accessing protocol of the Internet, please select PPPoE from the WAN>>Internet Access >>WAN2 page. The following web page will be shown.

WAN >> Internet Access

**WAN 2**

PPPoE	Static or Dynamic IP	PPTP/L2TP	IPv6
<input type="radio"/> Enable <input checked="" type="radio"/> Disable		<b>PPP/MP Setup</b> PPP Authentication: <span>PAP/CHAP/MS-CHAP/MS-CHAPv2 ▾</span> Idle Timeout: <span>-1</span> second(s)	
<b>ISP Access Setup</b> Service Name (Optional): <span>Max: 23 characters</span> Username: <span>Max: 63 characters</span> Password: <span>Max: 62 characters</span> Index(1-15) in <b>Schedule Setup</b> : => <span> </span> , <span> </span> , <span> </span> , <span> </span>		<b>IP Address Assignment Method (IPCP)</b> <span>WAN IP Alias</span> Fixed IP: <input type="radio"/> Yes <input checked="" type="radio"/> No (Dynamic IP) Fixed IP Address: <span> </span>	
<b>WAN Connection Detection</b> Mode: <span>PPP Detect ▾</span>		<input checked="" type="radio"/> Default MAC Address <input type="radio"/> Specify a MAC Address MAC Address: <span>00</span> · <span>1D</span> · <span>AA</span> · <span>00</span> · <span>00</span> · <span>02</span>	
<b>MTU</b> <span>1500</span> (Max: 1500) Path MTU Discovery: <span>Detect</span>			
<b>TTL</b> Change the TTL value: <span>Enable ▾</span>			

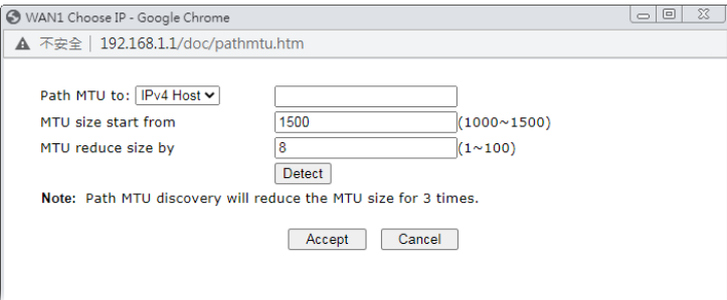
**Note:**

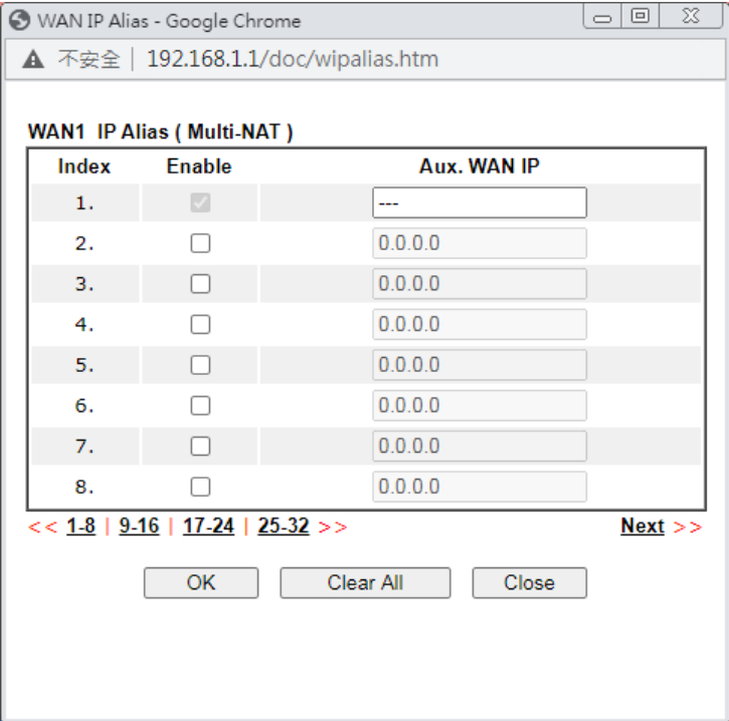
(Optional) Required for some ISPs. Leave blank if in doubt because the connection request might be denied if "Service Name" is incorrect.

Available settings are explained as follows:

Item	Description
Enable/Disable	Enable or disable PPPoE access mode.
ISP Access Setup	Enter your allocated username, password and authentication parameters according to the information provided by your ISP.  <b>Service Name (Optional)</b> - Sets the PPP service name tag. Required by some ISPs. Leave blank unless instructed otherwise by your ISP.  <b>Username</b> - Username provided by the ISP for PPPoE authentication.  <b>Password</b> - Password provided by the ISP for PPPoE authentication.  <b>Index (1-15) in Schedule Setup</b> - Specify up to 4 time schedule entries to enable or disable the WAN. All the schedules can be set previously in <b>Applications &gt;&gt; Schedule</b> web page and you can use the number that you have set in that web page.
WAN Connection Detection	Configures how the WAN connection is monitored. <b>Mode</b> - Choose ARP Detect or Ping Detect for the system to execute for WAN detection. <ul style="list-style-type: none"> <li>● <b>ARP Detect</b> - The router broadcasts an ARP request</li> </ul>

	<p>every 5 seconds. If no response is received within 30 seconds, the WAN connection is deemed to have failed.</p> <ul style="list-style-type: none"> <li>● <b>Ping Detect</b> - The router sends an ICMP (Internet Control Message Protocol) echo request every second to the host, whose address is specified in the Ping IP field, to verify the WAN connection. If the remote host does not respond within 30 seconds, the WAN connection is deemed to have failed.</li> </ul> <p>If you choose <b>Ping Detect</b> as the detection mode, you have to enter required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>Primary/Secondary Ping IP</b> - Enter Primary or Secondary IP address in this field for pinging.</li> <li>● <b>Ping Gateway IP</b> - Enable this setting to use current WAN gateway IP address for pinging. With the IP address(es) pinging, Vigor router can check if the WAN connection is on or off.</li> <li>● <b>TTL (Time to Live)</b> - Time To Live, the maximum allowed number of hops to the ping destination. Valid values range from 1 to 255.</li> <li>● <b>Ping Interval</b> - Enter the interval for the system to execute the PING operation.</li> <li>● <b>Ping Retry</b> - Enter the number of times that the system is allowed to execute the PING operation before WAN disconnection is judged.</li> </ul>
<p>MTU</p>	<p>Maximum Transmission Unit, the size of the largest packet, in bytes, that can be transmitted to the WAN. The maximum value is 1500. For PPPoE connections, there is always an 8-byte overhead, so the maximum valid MTU value for PPPoE is 1492.</p> <p><b>Path MTU Discovery</b> - Use this feature to determine the optimal MTU size for the WAN.</p> <p>Click <b>Detect</b> to open the following dialog.</p>  <ul style="list-style-type: none"> <li>● <b>Path MTU to</b> - Select Host / IP, for an IPv4 address or Host / IPv6, for an IPv6 address, and then enter the IP address in the textbox.</li> <li>● <b>MTU size start from</b> - Determine the starting point value of the packet.</li> <li>● <b>MTU reduce size by</b> - Number of octets by which to decrease the 1500-byte MTU. Start with a 0 value for the reduce size and click the Detect button. If the message Fail is returned, increase the MTU reduce size and try again. Repeat until you see the message Success, indicating that the optimal MTU size has been reached.</li> <li>● <b>Detect</b> - Click it to detect a suitable MTU value.</li> <li>● <b>Accept</b> - After clicking it, the detected value will be</li> </ul>

	displayed in the field of MTU.
TTL	<p><b>Change the TTL value</b> - Enable or disable the TTL (Time to Live) for a packet transmitted through Vigor router.</p> <ul style="list-style-type: none"> <li>● <b>If enabled</b> - TTL value will be reduced (-1) when it passes through Vigor router. It will cause the client, accessing Internet through Vigor router, to be blocked by certain ISP when TTL value becomes "0".</li> <li>● <b>If disabled</b> - TTL value will not be reduced. Then, when a packet passes through Vigor router, it will not be cancelled. That is, the client who sends out the packet will not be blocked by ISP.</li> </ul>
PPP/MP Setup	<p><b>PPP Authentication</b> - The protocol used for PPP authentication.</p> <ul style="list-style-type: none"> <li>● <b>PAP only</b> - Only PAP (Password Authentication Protocol) is used.</li> <li>● <b>PAP/CHAP/MS-CHAP/MS-VHAPv2</b> - Both PAP and CHAP (Challenge-Handshake Authentication Protocol) can be used for PPP authentication. Router negotiates with the PPTP or L2TP server to determine which protocol to use.</li> </ul> <p><b>Idle Timeout</b> - Set the timeout for breaking down the Internet after passing through the time without any action.</p> <p><b>IP Address Assignment Method (IPCP)</b> - Configure the router according to how your ISP allocates WAN IP address(es) to you.</p> <p><b>WAN IP Alias</b> - Click to enter multiple WAN IP addresses assigned by your ISP.</p>  <p><b>Fixed IP</b> - Enter a fixed IP address.</p> <ul style="list-style-type: none"> <li>● <b>Yes</b>- ISP has assigned a fixed WAN IP address, which is to be entered below in Fixed IP Address.</li> <li>● <b>No</b>-WAN IP address is dynamically allocated.</li> </ul>

	<p><b>Fixed IP Address</b> - WAN IP address assigned by the ISP.</p> <p><b>Default MAC Address</b> - Use the default MAC address for the WAN Ethernet port.</p> <p><b>Specify a MAC Address</b> - Specify a MAC address for the WAN Ethernet port. Select this option if your ISP authenticates by MAC addresses.</p>
--	---

After finishing all the settings here, please click OK to activate them.

## II-1-2-6 WAN2 Details Page (Static or Dynamic IP, Physical Mode: Ethernet)

For static IP mode, you usually receive a fixed public IP address or a public subnet, namely multiple public IP addresses from your DSL or Cable ISP service providers. In most cases, a Cable service provider will offer a fixed public IP, while a DSL service provider will offer a public subnet. If you have a public subnet, you could assign an IP address or many IP address to the WAN interface.

To use **Static or Dynamic IP** as the accessing protocol of the internet, please click the **Static or Dynamic IP** tab. The following web page will be shown.

WAN >> Internet Access

**WAN 2**

PPPoE	Static or Dynamic IP	PPTP/L2TP	IPv6
-------	----------------------	-----------	------

Enable  Disable

---

**Keep WAN Connection**

Enable PING to keep alive

PING to the IP

PING Interval  minute(s)

---

**WAN Connection Detection**

Mode

---

**MTU**  (Max:1500)

Path MTU Discovery

---

**RIP Protocol**

Enable RIP

---

**Bridge Mode**

Enable Bridge Mode

Enable Full Bridge Mode

Bridge Subnet

---

**TTL**

Change the TTL value

**WAN IP Network Settings**

Obtain an IP address automatically

Router Name

Domain Name

DHCP Client Identifier \*

Username

Password

Specify an IP address

IP Address

Subnet Mask

Gateway IP Address

---

Default MAC Address

Specify a MAC Address

MAC Address:  ·  ·  :  ·  ·

---

**DNS Server IP Address**

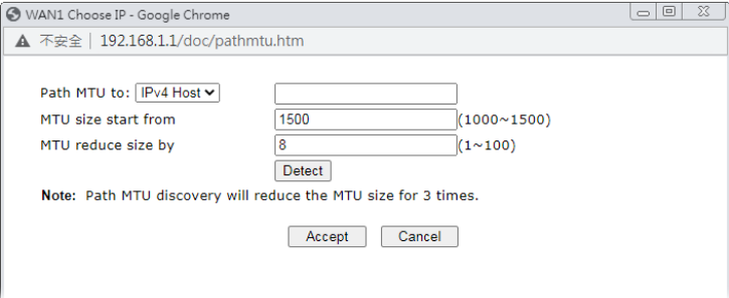
Primary IP Address

Secondary IP Address

\*: Required for some ISPs

Available settings are explained as follows:

Item	Description
Enable/Disable	Enable or disable Static or Dynamic IP access mode.
Keep WAN Connection	<p>Enable PING to keep alive - If selected, ping a WAN host to maintain the connection. If unselected, ping to keep WAN alive is disabled.</p> <p>PING to the IP - IP address of host to be pinged.</p> <p>PING Interval - Number of minutes to wait before sending a</p>

	ping request to the WAN host.
<b>WAN Connection Detection</b>	<p>Configures how the WAN connection is monitored.</p> <p><b>Mode</b> - Choose <b>ARP Detect</b>, <b>Ping Detect</b> or <b>Always On</b> for the system to execute for WAN detection.</p> <ul style="list-style-type: none"> <li>● <b>ARP Detect</b> - The router broadcasts an ARP request every 5 seconds. If no response is received within 30 seconds, the WAN connection is deemed to have failed.</li> <li>● <b>Ping Detect</b> - The router sends an ICMP (Internet Control Message Protocol) echo request every second to the host, whose address is specified in the Ping IP field, to verify the WAN connection. If the remote host does not respond within 30 seconds, the WAN connection is deemed to have failed.</li> <li>● <b>Always On</b>- The router assumes the WAN connection is always active.</li> </ul> <p>If you choose <b>Ping Detect</b> as the detection mode, you have to enter required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>Primary/Secondary Ping IP</b> - Enter Primary or Secondary IP address in this field for pinging.</li> <li>● <b>Ping Gateway IP</b> - Enable this setting to use current WAN gateway IP address for pinging. With the IP address(es) pinging, Vigor router can check if the WAN connection is on or off.</li> <li>● <b>TTL (Time to Live)</b> - Time To Live, the maximum allowed number of hops to the ping destination. Valid values range from 1 to 255.</li> <li>● <b>Ping Interval</b> - Enter the interval for the system to execute the PING operation.</li> <li>● <b>Ping Retry</b> - Enter the number of times that the system is allowed to execute the PING operation before WAN disconnection is judged.</li> </ul>
<b>MTU</b>	<p>Maximum Transmission Unit, the size of the largest packet, in bytes, that can be transmitted to the WAN. The maximum value is 1500. For PPPoE connections, there is always an 8-byte overhead, so the maximum valid MTU value for PPPoE is 1492.</p> <p><b>Path MTU Discovery</b> - Use this feature to determine the optimal MTU size for the WAN.</p> <p>Click <b>Detect</b> to open the following dialog.</p>  <ul style="list-style-type: none"> <li>● <b>Path MTU to</b> - Select Host / IP, for an IPv4 address or Host / IPv6, for an IPv6 address, and then enter the IP address in the textbox.</li> <li>● <b>MTU size start from</b> - Determine the starting point value of the packet.</li> <li>● <b>MTU reduce size by</b> - Number of octets by which to</li> </ul>

	<p>decrease the 1500-byte MTU. Start with a 0 value for the reduce size and click the Detect button. If the message Fail is returned, increase the MTU reduce size and try again. Repeat until you see the message Success, indicating that the optimal MTU size has been reached.</p> <ul style="list-style-type: none"> <li>● <b>Detect</b> - Click it to detect a suitable MTU value.</li> <li>● <b>Accept</b> - After clicking it, the detected value will be displayed in the field of MTU.</li> </ul>
<b>RIP Protocol</b>	<p>Routing Information Protocol is abbreviated as RIP(RFC1058). If selected, the router can exchange routing information with other routers.</p>
<b>Bridge Mode</b>	<p><b>Enable Bridge Mode</b> - If selected, the router will bridge the WAN connection to a LAN group.</p> <p><b>Enable Full Bridge Mode</b> - If the function is enabled, the router will work as a bridge modem which is able to forward incoming packets with VLAN tags.</p> <p><b>Enable Firewall</b> - It is available when Bridge Mode is enabled. When both Bridge Mode and Firewall check boxes are enabled, the settings configured (user profiles) under User Management will be ignored. And all of the filter rules defined and enabled in Firewall menu will be activated.</p> <p><b>Bridge Subnet</b> - LAN subnet to be bridged.</p>
<b>TTL</b>	<p><b>Change the TTL value</b> - Enable or disable the TTL (Time to Live) for a packet transmitted through Vigor router.</p> <ul style="list-style-type: none"> <li>● <b>If enabled</b> - TTL value will be reduced (-1) when it pass through Vigor router. It will cause the client, accessing Internet through Vigor router, be blocked by certain ISP when TTL value becomes "0".</li> <li>● <b>If disabled</b> - TTL value will not be reduced. Then, when a packet passes through Vigor router, it will not be cancelled. That is, the client who sends out the packet will not be blocked by ISP.</li> </ul>
<b>WAN IP Network Settings</b>	<p><b>WAN IP Alias</b> - Click to enter multiple WAN IP addresses assigned by your ISP.</p>

Index	Enable	Aux. WAN IP
1.	<input checked="" type="checkbox"/>	---
2.	<input type="checkbox"/>	0.0.0.0
3.	<input type="checkbox"/>	0.0.0.0
4.	<input type="checkbox"/>	0.0.0.0
5.	<input type="checkbox"/>	0.0.0.0
6.	<input type="checkbox"/>	0.0.0.0
7.	<input type="checkbox"/>	0.0.0.0
8.	<input type="checkbox"/>	0.0.0.0

<< 1-8 | 9-16 | 17-24 | 25-32 >> Next >>

**Obtain an IP address automatically** - The router receives IP configuration information from a DHCP server.

- **Router Name** - Used by some ISPs. Contact your ISP for the appropriate values.
- **Domain Name** -Used by some ISPs. Contact your ISP for the appropriate values.

**DHCP Client Identifier\*** - Used by some ISPs that authenticates using DHCP Client Identifier (Option 61). To enable, tick this box and fill out the Username and Password fields below.

**Specify an IP address** -Use the IP address, Subnet Mask and Gateway values specified below.

- **IP Address** -WAN IP address assigned by the ISP.
- **Subnet Mask** -WAN subnet mask.
- **Gateway IP Address** - IP address of the WAN Gateway.

**Default MAC Address** - Use the default MAC address for the WAN Ethernet port.

**Specify a MAC Address** - Specify a MAC address for the WAN Ethernet port. Select this option if your ISP authenticates by MAC addresses.

DNS Server IP Address

**Primary IP Address** - IP address of primary DNS server.

**Secondary IP Address** - IP address of secondary DNS server.

After finishing all the settings here, please click OK to activate them.

## II-1-2-7 WAN2 Details Page (PPTP/L2TP, Physical Mode: Ethernet)

To use PPTP/L2TP as the accessing protocol of the internet, please click the PPTP/L2TP tab. The following web page will be shown.

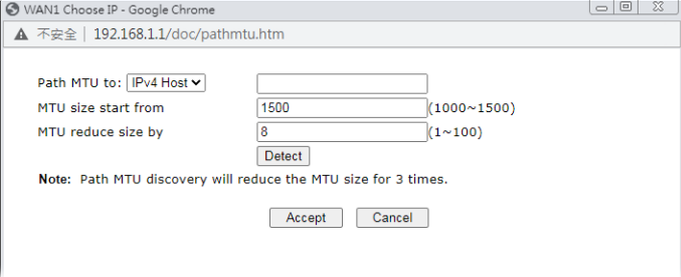
WAN >> Internet Access

**WAN 2**

PPPoE	Static or Dynamic IP	PPTP/L2TP	IPv6
<input type="radio"/> Enable PPTP <input type="radio"/> Enable L2TP <input checked="" type="radio"/> Disable Server Address <input type="text" value="Max: 63 characters"/> Specify Gateway IP Address <input type="text"/>		<b>PPP Setup</b> PPP Authentication <input type="text" value="PAP/CHAP/MS-CHAP/MS-CHAPv2"/> Idle Timeout <input type="text" value="-1"/> second(s) <b>IP Address Assignment Method (IPCP)</b> <input type="button" value="WAN IP Alias"/> Fixed IP: <input type="radio"/> Yes <input checked="" type="radio"/> No (Dynamic IP) Fixed IP Address <input type="text"/> <b>WAN IP Network Settings</b> <input checked="" type="radio"/> Obtain an IP address automatically <input type="radio"/> Specify an IP address IP Address <input type="text"/> Subnet Mask <input type="text"/>	
<b>ISP Access Setup</b> Username <input type="text"/> Password <input type="text"/> Index(1-15) in <a href="#">Schedule Setup</a> : => <input type="text"/> , <input type="text"/> , <input type="text"/> , <input type="text"/> MTU <input type="text" value="1460"/> (Max:1460) Path MTU Discovery <input type="button" value="Detect"/>			

Available settings are explained as follows:

Item	Description
PPTP/L2TP	<p><b>Enable PPTP</b> - Click this radio button to enable a PPTP client to establish a tunnel to a DSL modem on the WAN interface.</p> <p><b>Enable L2TP</b> - Click this radio button to enable a L2TP client to establish a tunnel to a DSL modem on the WAN interface.</p> <p><b>Disable</b> - Click this radio button to close the connection through PPTP or L2TP.</p> <p><b>Server Address</b> - Specify the IP address of the PPTP/L2TP server if you enable PPTP/L2TP client mode.</p> <p><b>Specify Gateway IP Address</b> - Specify the gateway IP address for the WAN interface.</p>
ISP Access Setup	<p><b>Username</b> - Username provided by the ISP for PPTP/L2TP authentication.</p> <p><b>Password</b> - Password provided by the ISP for PPTP/L2TP authentication.</p> <p><b>Index (1-15) in Schedule Setup</b> - Specify up to 4 time schedule entries to enable or disable the WAN. All the schedules can be set previously in <b>Applications &gt;&gt; Schedule</b> web page and you can use the number that you have set in that web page.</p>
MTU	<p><b>Maximum Transmission Unit</b>, the size of the largest packet, in bytes, that can be transmitted to the WAN. The maximum value is 1500. For PPPoE connections, there is always an 8-byte overhead, so the maximum valid MTU value for PPPoE is 1492.</p> <p><b>Path MTU Discovery</b> - Use this feature to determine the optimal MTU size for the WAN. Click Detect to open the following dialog.</p>

	 <p>The screenshot shows a web browser window titled 'WAN1 Choose IP - Google Chrome' with the URL '192.168.1.1/doc/pathmtu.htm'. The page contains the following configuration options:</p> <ul style="list-style-type: none"> <li><b>Path MTU to:</b> A dropdown menu set to 'IPv4 Host' and an empty text input field.</li> <li><b>MTU size start from:</b> A text input field containing '1500' with a range '(1000~1500)' to its right.</li> <li><b>MTU reduce size by:</b> A text input field containing '8' with a range '(1~100)' to its right.</li> <li><b>Buttons:</b> A 'Detect' button below the 'MTU reduce size by' field, and 'Accept' and 'Cancel' buttons at the bottom.</li> <li><b>Note:</b> 'Path MTU discovery will reduce the MTU size for 3 times.'</li> </ul> <ul style="list-style-type: none"> <li>● <b>Path MTU to</b> - Select Host / IP, for an IPv4 address or Host / IPv6, for an IPv6 address, and then enter the IP address in the textbox.</li> <li>● <b>MTU size start from</b> - Determine the starting point value of the packet.</li> <li>● <b>MTU reduce size by</b> - Number of octets by which to decrease the 1500-byte MTU. Start with a 0 value for the reduce size and click the Detect button. If the message Fail is returned, increase the MTU reduce size and try again. Repeat until you see the message Success, indicating that the optimal MTU size has been reached.</li> <li>● <b>Detect</b> - Click it to detect a suitable MTU value.</li> <li>● <b>Accept</b> - After clicking it, the detected value will be displayed in the field of MTU.</li> </ul>
<p><b>PPP Setup</b></p>	<p><b>PPP Authentication</b> - The protocol used for PPP authentication.</p> <ul style="list-style-type: none"> <li>● <b>PAP only</b> - Only PAP (Password Authentication Protocol) is used.</li> <li>● <b>PAP/CHAP/MS-CHAP/MS-VHAPv2</b>- Both PAP and CHAP (Challenge-Handshake Authentication Protocol) can be used for PPP authentication. Router negotiates with the PPTP or L2TP server to determine which protocol to use.</li> <li>● <b>Idle Timeout</b> - Maximum length of time, in seconds, of idling allowed (no traffic) before the connection is dropped.</li> </ul>
<p><b>IP Address Assignment Method(IPCP)</b></p>	<p>Configure the router according to how your ISP allocates WAN IP address(es) to you.</p> <p><b>WAN IP Alias</b> - Configure the router according to how your ISP allocates WAN IP address(es) to you.</p> <p><b>Fixed IP</b> - Enter a fixed IP address.</p> <ul style="list-style-type: none"> <li>● <b>Yes</b>- ISP has assigned a fixed WAN IP address, which is to be entered below in Fixed IP Address.</li> <li>● <b>No</b>-WAN IP address is dynamically allocated.</li> </ul> <p><b>Fixed IP Address</b> - WAN IP address assigned by the ISP.</p>
<p><b>WAN IP Network Settings</b></p>	<p><b>Obtain an IP address automatically</b> - The router receives IP configuration information from a DHCP server.</p> <p><b>Specify an IP address</b> -Use the IP address, Subnet Mask and Gateway values specified below.</p> <ul style="list-style-type: none"> <li>● <b>IP Address</b> -WAN IP address assigned by the ISP.</li> <li>● <b>Subnet Mask</b> -WAN subnet mask.</li> </ul>

After finishing all the settings here, please click OK to activate them.

## II-1-2-8 WAN3~WAN4 Details Page (Static or Dynamic IP, Physical Mode: Wireless 2.4G/5G)

When Wireless 2.4G is selected as Physical Mode, WAN2 uses wireless station mode to access Internet. The Router acts as a 2.4GHz wireless station and connects to the specific Wireless AP.

To use Static or Dynamic IP as the accessing protocol of the internet, please select Static or Dynamic IP from the WAN>>Internet Access>>WAN2 page. The following web page will be shown.

WAN >> Internet Access

### WAN 3

<b>Static or Dynamic IP</b>	
<input checked="" type="radio"/> Enable <input type="radio"/> Disable	
<input checked="" type="radio"/> Obtain an IP address automatically	
<input type="radio"/> Specify an IP address	
IP Address	<input type="text"/>
Subnet Mask	<input type="text"/>
Gateway IP Address	<input type="text"/>
<b>WAN Connection Detection</b>	
Mode	ARP Detect ▼
<b>MTU</b>	
	<input type="text" value="1500"/> (Max:1500)
<b>Universal Repeater Parameters</b>	
SSID	<input type="text"/> <input type="button" value="AP Discovery"/>
MAC Address (Optional)	<input type="text"/> : <input type="text"/>
Channel :	Channel 6, 2437MHz ▼
Security Mode	Disable ▼

Note: If Channel is modified, the Channel setting of wireless 2.4G would be also modified.

Available settings are explained as follows:

Item	Description
Enable/Disable	Enable or disable Static or Dynamic IP access mode.
Obtain an IP address automatically	The router receives IP configuration information from a DHCP server.
Specify an IP address	Use the IP address, Subnet Mask and Gateway values specified below. <b>IP address</b> - WAN IP address assigned by the ISP. <b>Subnet Mask</b> - WAN subnet mask. <b>Gateway IP Address</b> - Specify the gateway IP address for the WAN interface.
WAN Connection Detection	Such function allows you to verify whether network connection is alive or not through ARP Detect or Ping Detect. <b>Mode</b> - Choose ARP Detect, Ping Detect or Always On for the system to execute for WAN detection. If you choose Ping Detect as the detection mode, you have to type required

	<p>settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>Ping IP</b> - If you choose <b>Ping Detect</b> as detection mode, you also can enable this setting to use current WAN gateway IP address for pinging. With the IP address(es) pinging, Vigor router can check if the WAN connection is on or off.</li> <li>● <b>TTL (Time to Live)</b> - Set TTL value of PING operation.</li> </ul>																																																												
<p><b>WAN Connection Detection</b></p>	<p>Configures how the WAN connection is monitored.</p> <p><b>Mode</b> - Choose <b>ARP Detect</b>, <b>Ping Detect</b> or <b>Always On</b> for the system to execute for WAN detection.</p> <ul style="list-style-type: none"> <li>● <b>ARP Detect</b> - The router broadcasts an ARP request every 5 seconds. If no response is received within 30 seconds, the WAN connection is deemed to have failed.</li> <li>● <b>Ping Detect</b> - The router sends an ICMP (Internet Control Message Protocol) echo request every second to the host, whose address is specified in the Ping IP field, to verify the WAN connection. If the remote host does not respond within 30 seconds, the WAN connection is deemed to have failed.</li> <li>● <b>Always On</b>- The router assumes the WAN connection is always active.</li> </ul> <p>If you choose <b>Ping Detect</b> as the detection mode, you have to enter required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>Ping IP</b> - Use current WAN gateway IP address for pinging. With the IP address(es) pinging, Vigor router can check if the WAN connection is on or off.</li> <li>● <b>TTL (Time to Live)</b> - Time To Live, the maximum allowed number of hops to the ping destination. Valid values range from 1 to 255.</li> </ul>																																																												
<p><b>MTU</b></p>	<p>Maximum Transmission Unit, the size of the largest packet, in bytes, that can be transmitted to the WAN. The maximum value is 1500.</p>																																																												
<p><b>Universal Repeater Parameters</b></p>	<p><b>AP Discovery</b> - Click this button to open the Access Point Discovery window. Let wireless 2.4GHz do AP discovery and choose the Wireless AP you want to connect to.</p> <p><b>Wireless LAN &gt;&gt; Access Point Discovery</b></p> <hr/> <p><b>Access Point List</b></p> <table border="1"> <thead> <tr> <th>Index</th> <th>BSSID</th> <th>Channel</th> <th>RSSI</th> <th>SSID</th> <th>Authentication</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>02:1D:AA:9F:E9:48</td> <td>11</td> <td>78%</td> <td>DrayTek-LAN-B</td> <td>Mixed(WPA+WPA2)/PSK</td> </tr> <tr> <td>2</td> <td>00:1D:AA:9F:E9:48</td> <td>11</td> <td>78%</td> <td>AP900-airtime</td> <td>WPA2/PSK</td> </tr> <tr> <td>3</td> <td>02:1D:AA:90:20:80</td> <td>11</td> <td>26%</td> <td>ap902_2.4G_114_2</td> <td>WPA2/PSK</td> </tr> <tr> <td>4</td> <td>00:1D:AA:90:20:80</td> <td>11</td> <td>26%</td> <td>ap902_Wifi_114_1</td> <td>WPA2/PSK</td> </tr> <tr> <td>5</td> <td>02:50:7F:22:33:88</td> <td>11</td> <td>23%</td> <td>AP900_110_Bandstee...</td> <td>WPA2/PSK</td> </tr> <tr> <td>6</td> <td>00:50:7F:22:33:88</td> <td>11</td> <td>23%</td> <td>AP900_110_2.4G-1</td> <td>WPA2/PSK</td> </tr> <tr> <td>7</td> <td>02:1D:AA:7E:41:80</td> <td>11</td> <td>13%</td> <td>TestRoaming2.4G-B</td> <td>Mixed(WPA+WPA2)/PSK</td> </tr> <tr> <td>8</td> <td>00:1D:AA:7E:41:80</td> <td>11</td> <td>18%</td> <td>TestRoaming2.4G-A</td> <td>Mixed(WPA+WPA2)/PSK</td> </tr> <tr> <td>9</td> <td>00:1D:AA:DD:75:00</td> <td>11</td> <td>63%</td> <td>v2860_lte_1</td> <td>Mixed(WPA+WPA2)/PSK</td> </tr> </tbody> </table> <p style="text-align: center;"><input type="button" value="Scan"/></p> <p>AP's MAC address <input type="text" value=" : : : : : : : :"/></p> <p><input type="button" value="Add to"/> <input checked="" type="radio"/> Universal Repeater</p> <p><b>Note:</b></p> <ol style="list-style-type: none"> <li>1. During the scanning process (~5 seconds), no station is allowed to connect with the router.</li> <li>2. AP Discovery can only support up to 32 APs displayed on the screen.</li> </ol> <p><b>SSID</b> - The identification of the Wireless AP.</p> <p><b>MAC Address (Optional)</b>- The MAC Address of the Wireless AP.</p> <p><b>Channel</b> - The channel of frequency of the Wireless AP.</p>	Index	BSSID	Channel	RSSI	SSID	Authentication	1	02:1D:AA:9F:E9:48	11	78%	DrayTek-LAN-B	Mixed(WPA+WPA2)/PSK	2	00:1D:AA:9F:E9:48	11	78%	AP900-airtime	WPA2/PSK	3	02:1D:AA:90:20:80	11	26%	ap902_2.4G_114_2	WPA2/PSK	4	00:1D:AA:90:20:80	11	26%	ap902_Wifi_114_1	WPA2/PSK	5	02:50:7F:22:33:88	11	23%	AP900_110_Bandstee...	WPA2/PSK	6	00:50:7F:22:33:88	11	23%	AP900_110_2.4G-1	WPA2/PSK	7	02:1D:AA:7E:41:80	11	13%	TestRoaming2.4G-B	Mixed(WPA+WPA2)/PSK	8	00:1D:AA:7E:41:80	11	18%	TestRoaming2.4G-A	Mixed(WPA+WPA2)/PSK	9	00:1D:AA:DD:75:00	11	63%	v2860_lte_1	Mixed(WPA+WPA2)/PSK
Index	BSSID	Channel	RSSI	SSID	Authentication																																																								
1	02:1D:AA:9F:E9:48	11	78%	DrayTek-LAN-B	Mixed(WPA+WPA2)/PSK																																																								
2	00:1D:AA:9F:E9:48	11	78%	AP900-airtime	WPA2/PSK																																																								
3	02:1D:AA:90:20:80	11	26%	ap902_2.4G_114_2	WPA2/PSK																																																								
4	00:1D:AA:90:20:80	11	26%	ap902_Wifi_114_1	WPA2/PSK																																																								
5	02:50:7F:22:33:88	11	23%	AP900_110_Bandstee...	WPA2/PSK																																																								
6	00:50:7F:22:33:88	11	23%	AP900_110_2.4G-1	WPA2/PSK																																																								
7	02:1D:AA:7E:41:80	11	13%	TestRoaming2.4G-B	Mixed(WPA+WPA2)/PSK																																																								
8	00:1D:AA:7E:41:80	11	18%	TestRoaming2.4G-A	Mixed(WPA+WPA2)/PSK																																																								
9	00:1D:AA:DD:75:00	11	63%	v2860_lte_1	Mixed(WPA+WPA2)/PSK																																																								

	<p><b>Security Mode</b> - The mode to connect to the Wireless AP.</p> <ul style="list-style-type: none"> <li>● <b>Disable</b> - The Router connects to the wireless AP without any encryption mechanism.</li> <li>● <b>WEP</b> - The Router connects to the wireless AP as a WEP client and the encryption key should be entered in WEP Key. <ul style="list-style-type: none"> <li>- <b>64-Bit</b> - For 64 bits WEP key, either 5 ASCII characters, such as 12345 (or 10 hexadecimal digitals leading by 0x, such as 0x4142434445.)</li> <li>- <b>128-Bit</b> - For 128 bits WEP key, either 13 ASCII characters, such as ABCDEFGHIJKLM (or 26 hexadecimal digits leading by 0x, such as 0x4142434445464748494A4B4C4D).</li> <li>- <b>WEP keys</b> - Four keys can be entered here, but only one key can be selected at a time. The keys can be entered in ASCII or Hexadecimal. Check the key you wish to use.</li> </ul> </li> <li>● <b>WPA/PSK</b> - The Router connects to the wireless AP as a WPA client and the encryption key should be entered in PSK.</li> <li>● <b>WPA2/PSK</b> - The Router connects to the wireless AP as a WPA2 client and the encryption key should be entered in PSK. <ul style="list-style-type: none"> <li>- <b>Encryption Mode</b> - WPA/PSK uses TKIP as Encryption Mode. WPA2/PSK uses AES as Encryption Mode.</li> <li>- <b>Pre-Shared Key (PSK)</b> - The PSK. Either 8~63 ASCII characters, such as 012345678..(or 64 Hexadecimal digits leading by 0x, such as "0x321253abcde...").</li> </ul> </li> </ul>
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After finishing all the settings here, please click OK to activate them.

### II-1-2-9 WAN5~WAN6 Details Page ((PPP mode), Physical Mode: USB)

To use 3G/4G USB Modem (PPP mode) as the accessing protocol of the internet, please choose Internet Access from WAN menu. Then, select 3G/4G USB Modem (PPP mode) for WAN5/WAN6. The following web page will be shown.



WAN 5

3G/4G USB Modem(PPP mode) | 3G/4G USB Modem(DHCP mode) | IPv6 | [Modem Support List](#)

3G/4G USB Modem(PPP mode)  Enable  Disable

SIM PIN code

Modem Initial String   
(Default:AT&FE0V1X1&D2&C1S0=0)

APN Name

Modem Initial String2

Modem Dial String   
(Default:ATDT\*99#, CDMA:ATDT#777, TD-SCDMA:ATDT\*98\*1#)

Service Name  (Optional)

PPP Username  (Optional)

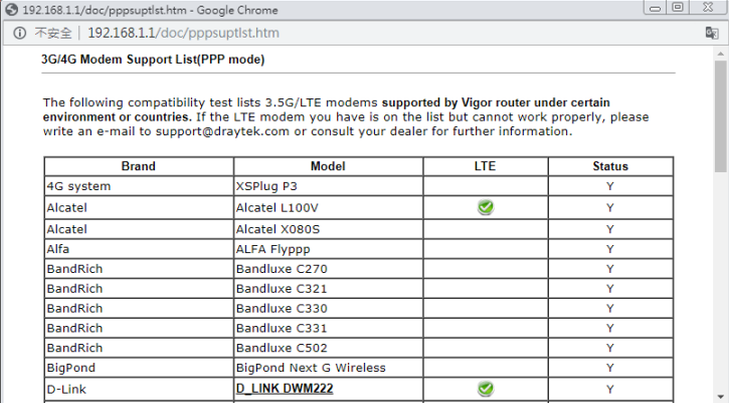
PPP Password  (Optional)

PPP Authentication

Index(1-15) in [Schedule](#) Setup:  
=>  ,  ,  ,

WAN Connection Detection Mode

Available settings are explained as follows:

Item	Description																																																
Modem Support List	<p>It lists all of the modems supported by such router.</p>  <table border="1"> <thead> <tr> <th>Brand</th> <th>Model</th> <th>LTE</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>4G system</td> <td>XSPlug P3</td> <td></td> <td>Y</td> </tr> <tr> <td>Alcatel</td> <td>Alcatel L100V</td> <td>✔</td> <td>Y</td> </tr> <tr> <td>Alcatel</td> <td>Alcatel X0805</td> <td></td> <td>Y</td> </tr> <tr> <td>Alfa</td> <td>ALFA Flyppp</td> <td></td> <td>Y</td> </tr> <tr> <td>BandRich</td> <td>Bandluxe C270</td> <td></td> <td>Y</td> </tr> <tr> <td>BandRich</td> <td>Bandluxe C321</td> <td></td> <td>Y</td> </tr> <tr> <td>BandRich</td> <td>Bandluxe C330</td> <td></td> <td>Y</td> </tr> <tr> <td>BandRich</td> <td>Bandluxe C331</td> <td></td> <td>Y</td> </tr> <tr> <td>BandRich</td> <td>Bandluxe C502</td> <td></td> <td>Y</td> </tr> <tr> <td>BigPond</td> <td>BigPond Next G Wireless</td> <td></td> <td>Y</td> </tr> <tr> <td>D-Link</td> <td>D_LINK DWM222</td> <td>✔</td> <td>Y</td> </tr> </tbody> </table>	Brand	Model	LTE	Status	4G system	XSPlug P3		Y	Alcatel	Alcatel L100V	✔	Y	Alcatel	Alcatel X0805		Y	Alfa	ALFA Flyppp		Y	BandRich	Bandluxe C270		Y	BandRich	Bandluxe C321		Y	BandRich	Bandluxe C330		Y	BandRich	Bandluxe C331		Y	BandRich	Bandluxe C502		Y	BigPond	BigPond Next G Wireless		Y	D-Link	D_LINK DWM222	✔	Y
Brand	Model	LTE	Status																																														
4G system	XSPlug P3		Y																																														
Alcatel	Alcatel L100V	✔	Y																																														
Alcatel	Alcatel X0805		Y																																														
Alfa	ALFA Flyppp		Y																																														
BandRich	Bandluxe C270		Y																																														
BandRich	Bandluxe C321		Y																																														
BandRich	Bandluxe C330		Y																																														
BandRich	Bandluxe C331		Y																																														
BandRich	Bandluxe C502		Y																																														
BigPond	BigPond Next G Wireless		Y																																														
D-Link	D_LINK DWM222	✔	Y																																														
3G /4G USB Modem (PPP mode)	Enable or disable 3G /4G USB Modem (PPP mode) access mode.																																																
SIM PIN code	<p>Enter PIN code of the SIM card that will be used to access Internet.</p> <p>The maximum length of the PIN code you can set is 15 characters.</p>																																																
Modem Initial String	<p>Such value is used to initialize USB modem. Please use the default value. If you have any question, please contact to your ISP.</p> <p>The maximum length of the string you can set is 47 characters.</p>																																																

APN Name	APN means Access Point Name which is provided and required by some ISPs. Enter the name and click <b>Apply</b> . The maximum length of the name you can set is 43 characters.
Modem Initial String2	The initial string 1 is shared with APN. In some cases, user may need another initial AT command to restrict 3G band or do any special settings. The maximum length of the string you can set is 47 characters.
Modem Dial String	Such value is used to dial through USB mode. Please use the default value. If you have any question, please contact to your ISP. The maximum length of the string you can set is 31 characters.
Service Name	Enter the description of the specific network service.
PPP Username	Enter the PPP username (optional). The maximum length of the name you can set is 63 characters.
PPP Password	Enter the PPP password (optional). The maximum length of the password you can set is 62 characters.
PPP Authentication	The protocol used for PPP authentication. <ul style="list-style-type: none"> <li>● <b>PAP only</b> - Only PAP (Password Authentication Protocol) is used.</li> <li>● <b>PAP or CHAP</b> - Both PAP and CHAP (Challenge-Handshake Authentication Protocol) can be used for PPP authentication. Router negotiates with the PPTP or L2TP server to determine which protocol to use.</li> </ul>
Index (1-15) in Schedule Setup	Specify up to 4 time schedule entries to enable or disable the WAN. All the schedules can be set previously in <b>Applications &gt;&gt; Schedule</b> web page and you can use the number that you have set in that web page.
WAN Connection Detection	Configures how the WAN connection is monitored. <b>Mode</b> - Choose <b>ARP Detect</b> or <b>Ping Detect</b> for the system to execute for WAN detection. <ul style="list-style-type: none"> <li>● <b>ARP Detect</b> - The router broadcasts an ARP request every 5 seconds. If no response is received within 30 seconds, the WAN connection is deemed to have failed.</li> <li>● <b>Ping Detect</b> - The router sends an ICMP (Internet Control Message Protocol) echo request every second to the host, whose address is specified in the Ping IP field, to verify the WAN connection. If the remote host does not respond within 30 seconds, the WAN connection is deemed to have failed.</li> </ul> <p>If you choose <b>Ping Detect</b> as the detection mode, you have to enter required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>Primary/Secondary Ping IP</b> - Enter Primary or Secondary IP address in this field for ping.</li> <li>● <b>TTL (Time to Live)</b> - Time To Live, the maximum allowed number of hops to the ping destination. Valid values range from 1 to 255.</li> <li>● <b>Ping Interval</b> - Enter the interval for the system to execute the PING operation.</li> <li>● <b>Ping Retry</b> - Enter the number of times that the system is allowed to execute the PING operation before WAN disconnection is judged.</li> </ul>

After finishing all the settings here, please click OK to activate them.

## II-1-2-10 WAN5~WAN6 Details Page ((DHCP mode), Physical Mode: USB)

To use 3G/4G USB Modem (DHCP mode) as the accessing protocol of the internet, please choose Internet Access from WAN menu. Then, select 3G/4G USB Modem (DHCP mode) for WAN3/WAN4. The following web page will be shown.

WAN >> Internet Access



WAN 5

3G/4G USB Modem(PPP mode)

3G/4G USB Modem(DHCP mode)

IPv6

[Modem Support List](#)

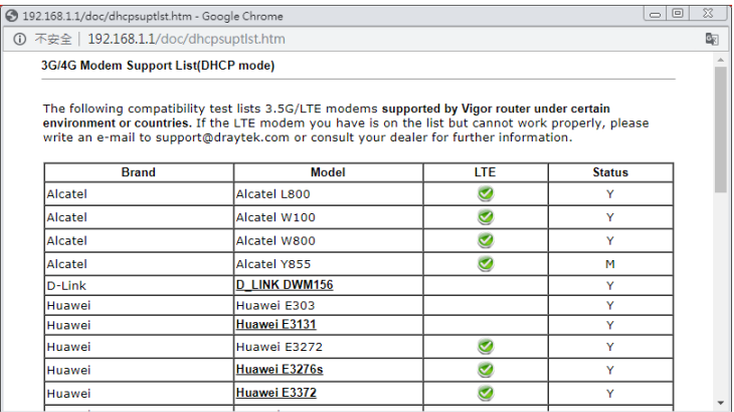
<input checked="" type="radio"/> Enable <input type="radio"/> Disable		Authentication <input type="text" value="PAP or CHAP"/>
SIM PIN code <input type="text"/>		Username <input type="text"/> (Optional)
Network Mode <input type="text" value="4G/3G/2G"/> (Default:4G/3G/2G)		Password <input type="text"/> (Optional)
APN Name <input type="text"/>		
LTE software version ---		
LTE hardware version ---		
<b>WAN Connection Detection</b>		
Mode <input type="text" value="ARP Detect"/>		
<b>Schedule Profile:</b>		
<input type="text" value="None"/> => <input type="text" value="None"/>		
=> <input type="text" value="None"/> => <input type="text" value="None"/>		
MTU <input type="text" value="1500"/> (Default:1500)		
Path MTU Discovery <input type="text" value="Choose IP"/>		

Note:

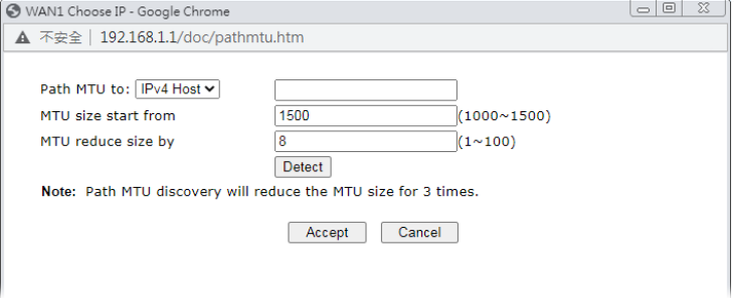
1. Please note that in some case USB port connection will be terminated temporarily to activate the new configuration.
2. VPN feature may be affected when the value of MTU is changed, please also check your value of VPN mss by using "VPN mss set" command.  
We recommend to put the same decreased value on VPN mss. For example, reducing the MTU from 1500 - > 1400, then it will need to reduce 100 from mss value.

Available settings are explained as follows:

Item	Description
Modem Support List	It lists all of the modems supported by such router. 
Enable / Disable	Enable or disable 3G /4G USB Modem (DHCP mode) access mode.

SIM PIN code	<p>Type PIN code of the SIM card that will be used to access Internet.</p> <p>The maximum length of the PIN code you can set is 19 characters.</p>
Network Mode	<p>Force Vigor router to connect Internet with the mode specified here. If you choose 4G/3G/2G as network mode, the router will choose a suitable one according to the actual wireless signal automatically.</p>
APN Name	<p>APN means Access Point Name which is provided and required by some ISPs. Enter the name and click <b>Apply</b>.</p> <p>The maximum length of the name you can set is 47 characters.</p>
WAN Connection Detection	<p>Such function allows you to verify whether network connection is alive or not through ARP Detect, Strict ARP Detect or Ping Detect.</p> <p><b>Mode</b> - Choose <b>ARP Detect</b>, <b>Strict ARP Detect</b> or <b>Ping Detect</b> for the system to execute for WAN detection. If you choose <b>Ping Detect</b> as the detection mode, you have to type required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>ARP Detect</b> - The router broadcasts an ARP request every 5 seconds. If no response is received within 30 seconds, the WAN connection is deemed to have failed.</li> <li>● <b>Ping Detect</b> - The router sends an ICMP (Internet Control Message Protocol) echo request every second to the host, whose address is specified in the Ping IP field, to verify the WAN connection. If the remote host does not respond within 30 seconds, the WAN connection is deemed to have failed.</li> <li>● <b>Strict ARP Detect</b></li> </ul> <p>If you choose <b>Ping Detect</b> as the detection mode, you have to enter required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>Primary/Secondary Ping IP</b> - Enter Primary or Secondary IP address in this field for pinging.</li> <li>● <b>Ping Gateway IP</b> - Enable this setting to use current WAN gateway IP address for pinging. With the IP address(es) pinging, Vigor router can check if the WAN connection is on or off.</li> <li>● <b>TTL (Time to Live)</b> -Time To Live, the maximum allowed number of hops to the ping destination. Valid values range from 1 to 255.</li> <li>● <b>Ping Interval</b> - Enter the interval for the system to execute the PING operation.</li> <li>● <b>Ping Retry</b> - Enter the number of times that the system is allowed to execute the PING operation before WAN disconnection is judged.</li> </ul>
Schedule Profiles	<p>Specify up to 4 time schedule entries to enable or disable the WAN. All the schedules can be set previously in <b>Applications &gt;&gt; Schedule</b> web page and you can use the number that you have set in that web page.</p>
MTU	<p>Maximum Transmission Unit, the size of the largest packet, in bytes, that can be transmitted to the WAN. The maximum value is 1500.</p> <p><b>Path MTU Discovery</b> - Use this feature to determine the optimal MTU size for the WAN.</p> <p>Click <b>Choose IP</b> to open the following dialog.</p>

	 <ul style="list-style-type: none"> <li>● <b>Path MTU to</b> - Select Host / IP, for an IPv4 address or Host / IPv6, for an IPv6 address, and then enter the IP address in the textbox.</li> <li>● <b>MTU size start from</b> - Determine the starting point value of the packet.</li> <li>● <b>MTU reduce size by</b> - Number of octets by which to decrease the 1500-byte MTU. Start with a 0 value for the reduce size and click the Detect button. If the message Fail is returned, increase the MTU reduce size and try again. Repeat until you see the message Success, indicating that the optimal MTU size has been reached.</li> <li>● <b>Detect</b> - Click it to detect a suitable MTU value</li> <li>● <b>Accept</b> - After clicking it, the detected value will be displayed in the field of MTU.</li> </ul>
<p><b>Authentication</b></p>	<p>The protocol used for PPP authentication.</p> <ul style="list-style-type: none"> <li>● <b>PAP only</b> - Only PAP (Password Authentication Protocol) is used.</li> <li>● <b>PAP or CHAP</b> - Both PAP and CHAP (Challenge-Handshake Authentication Protocol) can be used for PPP authentication. Router negotiates with the PPTP or L2TP server to determine which protocol to use.</li> </ul> <p><b>Username</b> -Username provided by the ISP for authentication (optional).</p> <p><b>Password</b> -Password provided by the ISP for authentication (optional).</p>

After finishing all the settings here, please click OK to activate them.

## II-1-2-11 WAN1~WAN6 Details Page for IPv6 – Offline

When Offline is selected, the IPv6 connection will be disabled.

WAN >> Internet Access ?

---

WAN 1

PPPoE / PPPoA	MPoA / Static or Dynamic IP	IPv6
<p><b>Internet Access Mode</b></p> <p>Connection Type <span style="float: right;">Offline ▼</span></p>		

## II-1-2-12 WAN1~WAN2 Details Page for IPv6 – PPP

IPv6 WAN address is assigned along with the IPv4 WAN address during PPPoE negotiation. This IPv6 access mode requires that the IPv4 uses PPPoE.

WAN >> Internet Access ?

---

WAN 1

PPPoE / PPPoA	MPoA / Static or Dynamic IP	IPv6
<p><b>Internet Access Mode</b></p> <p>Connection Type <span style="float: right;">PPP ▼</span></p>		
<p><b>WAN Connection Detection</b></p> <p>Mode <span style="float: right;">Always On ▼</span></p>		
<p><b>RIPng Protocol</b></p> <p><input type="checkbox"/> Enable</p>		

**Note:**  
IPv4 WAN setting should be PPPoE / PPPoA client.

Available settings are explained as follows:

Item	Description
WAN Connection Detection	<p>Configures how the WAN connection is monitored.</p> <p><b>Mode</b> - Choose <b>Ping Detect</b> or <b>Always On</b> for the system to execute for the WAN detection.</p> <ul style="list-style-type: none"> <li>● <b>Ping Detect</b> - The router sends an ICMP (Internet Control Message Protocol) echo request every second to the host, whose address is specified in the Ping IP field, to verify the WAN connection. If the remote host does not respond within 30 seconds, the WAN connection is deemed to have failed.</li> <li>● <b>Always On</b> - The router assumes the WAN connection is always active.</li> </ul> <p>If you choose <b>Ping Detect</b> as the detection mode, you have to enter required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>Ping IP/Hostname</b> - Enter IP address in this field for</li> </ul>

	<p>pinging.</p> <ul style="list-style-type: none"> <li>● TTL (Time to Live) - Time To Live, the maximum allowed number of hops to the ping destination. Valid values range from 1 to 255.</li> </ul>
RIPng Protocol	RIPng (RIP next generation) offers the same functions and benefits as IPv4 RIP v2.

Below shows an example for successful IPv6 connection based on PPP mode.

**Online Status**

Physical Connection		System Uptime: 0:2:32	
IPv4	IPv6		
<b>LAN Status</b>			
<b>IP Address</b>			
2001:B010:7300:201:21D:AFF:FEA6:2568/64 (Global)			
FE80::21D:AFF:FEA6:2568/64 (Link)			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
7	4	690	328
<b>WAN2 IPv6 Status</b> <span style="float: right;">&gt;&gt; Drop PPP</span>			
<b>Enable</b>	<b>Mode</b>	<b>Up Time</b>	
Yes	PPP	0:02:08	
<b>IP</b>		<b>Gateway IP</b>	
2001:B010:7300:201:21D:AFF:FEA6:256A/128 (Global)		FE80::90:1A00:242:AD52	
FE80::1D:AFF:FEA6:256A/128 (Link)			
<b>DNS IP</b>			
2001:B000:168::1			
2001:B000:168::2			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
7	9	544	1126



**Info**

At present, the IPv6 prefix can be acquired via the PPPoE mode connection which is available for the areas such as Taiwan (hinet), the Netherlands, Australia and UK.

### II-1-2-13 WAN1~WAN6 Details Page for IPv6 – TSPC

Tunnel setup protocol client (TSPC) is an application which could help you to connect to IPv6 network easily.

Please make sure your IPv4 WAN connection is OK and apply one free account from hexago (<http://gogonet.gogo6.com/page/freenet6-account>) before you try to use TSPC for network connection. TSPC would connect to tunnel broker and requests a tunnel according to the specifications inside the configuration file. It gets a public IPv6 IP address and an IPv6 prefix from the tunnel broker and then monitors the state of the tunnel in background.

After getting the IPv6 prefix and starting router advertisement daemon (RADVD), the PC behind this router can directly connect to IPv6 the Internet.



**WAN 1**

PPPoE / PPPoA      MPoA / Static or Dynamic IP      IPv6

**Internet Access Mode**  
 Connection Type: TSPC

**TSPC Configuration**  
 Username: Max: 63 characters  
 Password: Max: 63 characters  
 Tunnel Broker:

**WAN Connection Detection**  
 Mode: Ping Detect  
 Ping IP/Hostname:  
 TTL(1-255,0:Auto): 0

OK      Cancel

Available settings are explained as follows:

Item	Description
Username	It is suggested for you to apply another username and password for <a href="http://gogonet.gogo6.com/page/freenet6-account">http://gogonet.gogo6.com/page/freenet6-account</a> .
Password	Enter the password assigned with the user name.
Tunnel Broker	Enter the address for the tunnel broker IP, FQDN or an optional port number.
WAN Connection Detection	<p>Configures how the WAN connection is monitored.</p> <p><b>Mode</b> - Choose <b>Ping Detect</b> or <b>Always On</b> for the system to execute for the WAN detection.</p> <ul style="list-style-type: none"> <li>● <b>Ping Detect</b> - The router sends an ICMP (Internet Control Message Protocol) echo request every second to the host, whose address is specified in the Ping IP field, to verify the WAN connection. If the remote host does not respond within 30 seconds, the WAN connection is deemed to have failed.</li> <li>● <b>Always On</b> - The router assumes the WAN connection is always active.</li> </ul> <p>If you choose <b>Ping Detect</b> as the detection mode, you have to enter required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>Ping IP/Hostname</b> - Enter IP address in this field for pinging.</li> <li>● <b>TTL (Time to Live)</b> - Time To Live, the maximum allowed number of hops to the ping destination. Valid values range from 1 to 255.</li> </ul>

After finished the above settings, click **OK** to save the settings.

## II-1-2-14 WAN1~WAN6 Details Page for IPv6 – AICCU

WAN >> Internet Access



### WAN 1

PPPoE / PPPoA	MPoA / Static or Dynamic IP	IPv6
<b>Internet Access Mode</b> Connection Type: <input type="text" value="AICCU"/>		
<b>AICCU Configuration</b> <input type="checkbox"/> Always On Username: <input type="text" value="Max: 63 characters"/> Password: <input type="text" value="Max: 63 characters"/> Tunnel Broker: <input type="text" value="tic.sixxs.net"/> Tunnel ID: <input type="text"/> Subnet Prefix: <input type="text"/> / <input type="text"/>		
<b>WAN Connection Detection</b> Mode: <input type="text" value="Ping Detect"/> Ping IP/Hostname: <input type="text"/> TTL(1-255,0:Auto): <input type="text" value="0"/>		

**Note:**

If "Always On" is not enabled, AICCU connection would only retry three times.

Available settings are explained as follows:

Item	Description
Always On	If selected, always attempt to reconnect if connection is lost. If unselected, reconnect up to 3 times if connection is lost.
Username	Login Username. Enter the name obtained from the broker. Please apply new account at <a href="http://www.sixxs.net/">http://www.sixxs.net/</a> . It is suggested for you to apply another username and password.
Password	Login Password. Enter the password.
Tunnel Broker	Address of the tunnel broker. The server can provide IPv6 tunnels to sites or end users over IPv4. Enter the address for the tunnel broker IP, FQDN or an optional port number.
Tunnel ID	One user account may have several tunnels. And, each tunnel shall have one specified tunnel ID (e.g., T115394). Enter the ID offered by Tunnel Broker.
Subnet Prefix	Enter the subnet prefix address obtained from service provider. The maximum length of the prefix you can set is 128 characters.
WAN Connection Detection	Configures how the WAN connection is monitored. <b>Mode</b> - Choose <b>Ping Detect</b> or <b>Always On</b> for the system to

	<p>execute for the WAN detection.</p> <ul style="list-style-type: none"> <li>● <b>Ping Detect</b> - The router sends an ICMP (Internet Control Message Protocol) echo request every second to the host, whose address is specified in the Ping IP field, to verify the WAN connection. If the remote host does not respond within 30 seconds, the WAN connection is deemed to have failed.</li> <li>● <b>Always On</b> - The router assumes the WAN connection is always active.</li> </ul> <p>If you choose <b>Ping Detect</b> as the detection mode, you have to enter required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>Ping IP/Hostname</b> - Enter an IP address in this field for pinging.</li> <li>● <b>TTL (Time to Live)</b> - Time To Live, the maximum allowed number of hops to the ping destination. Valid values range from 1 to 255.</li> </ul>
--	---

After finished the above settings, click OK to save the settings.

## II-1-2-15 WAN1~WAN2 Details Page for IPv6 – DHCPv6 Client

DHCPv6 client mode would use DHCPv6 protocol to obtain IPv6 address from server.

WAN >> Internet Access ?

---

**WAN 1**

PPPoE / PPPoA	MPoA / Static or Dynamic IP	IPv6
<p><b>Internet Access Mode</b></p> <p>Connection Type <span style="float: right;">DHCPv6 Client ▼</span></p>		
<p><b>DHCPv6 Client Configuration</b></p> <p>IAID (Identity Association ID) <span style="float: right;">44159971</span></p> <p>DUID (DHCP Unique ID) <span style="float: right;">00030001001daa000001</span></p> <p>Authentication Protocol <span style="float: right;">None ▼</span></p>		
<p><b>WAN Connection Detection</b></p> <p>Mode <span style="float: right;">Ping Detect ▼</span></p> <p>Ping IP/Hostname <span style="float: right;">[Empty Field]</span></p> <p>TTL(1-255,0:Auto) <span style="float: right;">0</span></p>		
<p><b>RIPng Protocol</b></p> <p><input type="checkbox"/> Enable</p>		
<p><b>Bridge Mode</b></p> <p><input type="checkbox"/> Enable Bridge Mode</p> <p>Bridge Subnet <span style="float: right;">LAN 1 ▼</span></p>		

Available settings are explained as follows:

Item	Description
DHCPv6 Client Configuration	<p><b>IAID</b> - Unique integer that identifies this WAN interface.</p> <p><b>DUID</b> - Display the DHCP unique ID used by this WAN interface.</p> <p><b>Authentication Protocol</b> - This protocol will be used for the client to be authenticated by DHCPv6 server before</p>

	<p>accessing into Internet. There are three types can be specified, <b>Reconfigure Key</b>, <b>Delayed</b> and <b>None</b>. In general, the default setting is <b>None</b>.</p> <ul style="list-style-type: none"> <li>● <b>Reconfigure Key</b> - During the connection process, DHCPv6 server will authenticate the client automatically.</li> <li>● <b>Delayed</b> - During the connection process, DHCPv6 server will authenticate and identify the client based on the key ID, realm and secret information specified in these fields. <ul style="list-style-type: none"> <li>- <b>Key ID</b> - Type a value (range from 1 to 65535) which will be used to generate HMAC-MD5 value.</li> <li>- <b>Realm</b> - The name (1 to 31 characters) typed here will identify the key which generates HMAC-MD5 value.</li> <li>- <b>Secret</b> - Type a text (1 to 31 characters) as a unique identifier for each client on each DHCP server.</li> </ul> </li> </ul>
<p><b>WAN Connection Detection</b></p>	<p>Configures how the WAN connection is monitored.</p> <p><b>Mode</b> - Choose <b>Always On</b>, <b>Ping Detect</b> or <b>NS Detect</b> for the system to execute for WAN detection.</p> <ul style="list-style-type: none"> <li>● <b>Ping Detect</b> - The router sends an ICMP (Internet Control Message Protocol) echo request every second to the host, whose address is specified in the Ping IP field, to verify the WAN connection. If the remote host does not respond within 30 seconds, the WAN connection is deemed to have failed.</li> <li>● <b>Always On</b> - The router assumes the WAN connection is always active.</li> <li>● <b>NS Detect</b> - The router verifies connectivity by issuing Neighbor Solicitation packets.</li> </ul> <p>If you choose <b>Ping Detect</b> as the detection mode, you have to enter required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>Ping IP/Hostname</b> - Enter an IP address in this field for pinging.</li> <li>● <b>TTL (Time to Live)</b> -Time To Live, the maximum allowed number of hops to the ping destination. Valid values range from 1 to 255.</li> </ul>
<p><b>RIPng Protocol</b></p>	<p>RIPng (RIP next generation) offers the same functions and benefits as IPv4 RIP v2.</p>
<p><b>Bridge Mode</b></p>	<p><b>Enable Bridge Mode</b> - If selected, the router will bridge the WAN connection to a LAN group.</p> <p><b>Enable Firewall</b> - It is available when Bridge Mode is enabled. When both Bridge Mode and Firewall check boxes are enabled, the settings configured (user profiles) under User Management will be ignored. And all of the filter rules defined and enabled in Firewall menu will be activated.</p> <p><b>Bridge Subnet</b> - LAN subnet to be bridged.</p>

After finished the above settings, click **OK** to save the settings.

## II-1-2-16 WAN1~WAN2 Details Page for IPv6 – Static IPv6

This page allows you to configure an ISP-assigned static IPv6 setup.

WAN >> Internet Access



**WAN 1**

PPPoE / PPPoA      MPoA / Static or Dynamic IP      IPv6

**Internet Access Mode**  
 Connection Type: Static IPv6

**Static IPv6 Address Configuration**  
 IPv6 Address / Prefix Length  
 /

**Current IPv6 Address Table**

Index	IPv6 Address/Prefix Length	Scope

**Static IPv6 Gateway configuration**  
 IPv6 Gateway Address

**WAN Connection Detection**  
 Mode: Ping Detect  
 Ping IP/Hostname:   
 TTL(1-255,0:Auto):

**RIPng Protocol**  
 Enable

**Bridge Mode**  
 Enable Bridge Mode  
 Bridge Subnet: LAN 1

Available settings are explained as follows:

Item	Description
Static IPv6 Address Configuration	<p>IPv6 Address - WAN IPv6 address assigned by the ISP.</p> <p>Prefix Length - Length of the IPv6 prefix.</p> <p>Add - Click this button to add the values in the IPv6 Address and Prefix Length fields to the IPv6 address table.</p> <p>Update - Click it to modify an existed entry.</p> <p>Delete - To remove an IPv6 address, select it by clicking on the entry in the Current IPv6 Address Table, then click the Delete button.</p>
Current IPv6 Address Table	Display current interface IPv6 address.

Static IPv6 Gateway Configuration	IPv6 Gateway Address - IPv6 address of the ISP gateway.
WAN Connection Detection	<p>Configures how the WAN connection is monitored.</p> <p><b>Mode</b> - Choose <b>Always On</b>, <b>Ping Detect</b> or <b>NS Detect</b> for the system to execute for WAN detection.</p> <ul style="list-style-type: none"> <li>● <b>Ping Detect</b> - The router sends an ICMP (Internet Control Message Protocol) echo request every second to the host, whose address is specified in the Ping IP field, to verify the WAN connection. If the remote host does not respond within 30 seconds, the WAN connection is deemed to have failed.</li> <li>● <b>Always On</b> - The router assumes the WAN connection is always active.</li> <li>● <b>NS Detect</b> - The router verifies connectivity by issuing Neighbor Solicitation packets.</li> </ul> <p>If you choose <b>Ping Detect</b> as the detection mode, you have to enter required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>Ping IP/Hostname</b> - Enter an IP address in this field for pinging.</li> <li>● <b>TTL (Time to Live)</b> -Time To Live, the maximum allowed number of hops to the ping destination. Valid values range from 1 to 255.</li> </ul>
RIPng Protocol	RIPng (RIP next generation) offers the same functions and benefits as IPv4 RIP v2.
Bridge Mode	<p><b>Enable Bridge Mode</b> - If selected, the router will bridge the WAN connection to a LAN group.</p> <p><b>Enable Firewall</b> - It is available when Bridge Mode is enabled. When both Bridge Mode and Firewall check boxes are enabled, the settings configured (user profiles) under User Management will be ignored. And all of the filter rules defined and enabled in Firewall menu will be activated.</p> <p><b>Bridge Subnet</b> - LAN subnet to be bridged.</p>

After finished the above settings, click **OK** to save the settings.

## II-1-2-17 WAN1~WAN2 Details Page for IPv6 – 6in4 Static Tunnel

This page allows you to setup 6in4 Static Tunnel for WAN interface.

However, 6in4 offers a prefix outside of 2002::0/16. So, you can use a fixed endpoint rather than anycast endpoint. The mode has more reliability.

WAN >> Internet Access



**WAN 1**

PPPoE / PPPoA      MPoA / Static or Dynamic IP      IPv6

**Internet Access Mode**  
 Connection Type: 6in4 Static Tunnel

**6in4 Static Tunnel**  
 Remote Endpoint IPv4 Address:   
 6in4 IPv6 Address:  /  (default:64)  
 LAN Routed Prefix:  /  (default:64)  
 Tunnel TTL:  (default:255)

**WAN Connection Detection**  
 Mode: Ping Detect  
 Ping IP/Hostname:   
 TTL(1-255,0:Auto):

OK      Cancel

Available settings are explained as follows:

Item	Description
6in4 Static Tunnel	<p><b>Remote Endpoint IPv4 Address</b> - WAN IPv6 address assigned by the tunnel provider.</p> <p><b>6in4 IPv6 Address</b> - WAN IPv6 address and prefix length assigned by the tunnel provider.</p> <p><b>LAN Routed Prefix</b> - LAN IPv6 address prefix and prefix length.</p> <p><b>Tunnel TTL</b> - Time to live value, which is the maximum number of hops allowed to the endpoint.</p>
WAN Connection Detection	<p>Configures how the WAN connection is monitored.</p> <p><b>Mode</b> - Choose <b>Always On</b> or <b>Ping Detect</b> for the system to execute for WAN detection.</p> <ul style="list-style-type: none"> <li>● <b>Ping Detect</b> - The router sends an ICMP (Internet Control Message Protocol) echo request every second to the host, whose address is specified in the Ping IP field, to verify the WAN connection. If the remote host does not respond within 30 seconds, the WAN connection is deemed to have failed.</li> <li>● <b>Always On</b> - The router assumes the WAN connection is always active.</li> </ul> <p>If you choose <b>Ping Detect</b> as the detection mode, you have to enter required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>Ping IP/Hostname</b> - Enter an IP address in this field for pinging.</li> <li>● <b>TTL (Time to Live)</b> -Time To Live, the maximum</li> </ul>

	allowed number of hops to the ping destination. Valid values range from 1 to 255.
--	---

After finished the above settings, click OK to save the settings.

Below shows an example for successful IPv6 connection based on 6in4 Static Tunnel mode.

**Online Status**

Physical Connection		System Uptime: 0day 0:4:16	
IPv4	IPv6		
<b>LAN Status</b>			
<b>IP Address</b>			
2001:4DD0:FF00:83E4:21D:AAFF:FE83:11B4/64 (Global)			
FE80::21D:AAFF:FE83:11B4/64 (Link)			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
14	80	1244	6815
<b>WAN1 IPv6 Status</b>			
<b>Enable</b>	<b>Mode</b>	<b>Up Time</b>	
Yes	6in4 Static Tunnel	0:04:07	
<b>IP</b>			<b>Gateway IP</b>
2001:4DD0:FF10:83E4::2131/64 (Global)			---
FE80::C0A8:651D/128 (Link)			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
3	26	211	2302

## II-1-2-18 WAN1~WAN2 Details Page for IPv6 – 6rd in

This page allows you to setup 6rd for WAN interface.

WAN >> Internet Access



**WAN 1**

PPPoE / PPPoA | MPoA / Static or Dynamic IP | **IPv6**

**Internet Access Mode**  
 Connection Type: 6rd

**6rd Settings**  
 6rd Mode:  Auto 6rd  Static 6rd

**Static 6rd Settings**  
 IPv4 Border Relay:   
 IPv4 Mask Length:   
 6rd Prefix:   
 6rd Prefix Length:

**WAN Connection Detection**  
 Mode: Ping Detect  
 Ping IP/Hostname:   
 TTL(1-255,0:Auto):

OK Cancel

Available settings are explained as follows:

Item	Description
6rd Mode	<b>Auto 6rd</b> - Used in conjunction with DHCPv4, the router automatically provisions IPv6 using option 212. <b>Static 6rd</b> - IPv6 configuration information is manually entered.
IPv4 Border Relay	Enter the IPv4 addresses of the 6rd Border Relay for a given 6rd domain.
IPv4 Mask Length	Number of high-order bits that are identical in the IPv4 addresses within the 6rd domain. These bits are excluded when constructing the 6rd delegated prefix. It may be any value between 0 and 32.
6rd Prefix	Enter the 6rd IPv6 address.
6rd Prefix Length	Enter the IPv6 prefix length for the 6rd IPv6 prefix in number of bits.

<b>WAN Connection Detection</b>	<p>Configures how the WAN connection is monitored.</p> <p><b>Mode</b> - Choose <b>Always On</b> or <b>Ping Detect</b> for the system to execute for WAN detection.</p> <ul style="list-style-type: none"> <li>● <b>Ping Detect</b> - The router sends an ICMP (Internet Control Message Protocol) echo request every second to the host, whose address is specified in the Ping IP field, to verify the WAN connection. If the remote host does not respond within 30 seconds, the WAN connection is deemed to have failed.</li> <li>● <b>Always On</b> - The router assumes the WAN connection is always active.</li> </ul> <p>If you choose <b>Ping Detect</b> as the detection mode, you have to enter required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>Ping IP/Hostname</b> - Enter an IP address in this field for pinging.</li> <li>● <b>TTL (Time to Live)</b> -Time To Live, the maximum allowed number of hops to the ping destination. Valid values range from 1 to 255.</li> </ul>
---------------------------------	---

After finished the above settings, click OK to save the settings.

Below shows an example for successful IPv6 connection based on 6rd mode.

**Online Status**

Physical Connection		System Uptime: 0day 0:9:15	
IPv4	IPv6		
<b>LAN Status</b>			
<b>IP Address</b>			
2001:E41:A865:1D00:21D:AAFF:FE83:11B4/64 (Global)			
FE80::21D:AAFF:FE83:11B4/64 (Link)			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
15	113	1354	18040
<b>WAN1 IPv6 Status</b>			
<b>Enable</b>	<b>Mode</b>	<b>Up Time</b>	
Yes	6rd	0:09:06	
<b>IP</b>		<b>Gateway IP</b>	
2001:E41:A865:1D01:21D:AAFF:FE83:11B5/128 (Global)		---	
FE80::C0A8:651D/128 (Link)			
<b>TX Packets</b>	<b>RX Packets</b>	<b>TX Bytes</b>	<b>RX Bytes</b>
13	29	967	2620

## II-1-3 Multi-PVC/VLAN

Multi-PVC/VLAN lets you configure multiple permanent virtual circuits (PVCs) and ATM QoS for channels using ADSL.

Channel 1 to 4 have the following fixed assignments and cannot be altered.

- Channel 1: ADSL on WAN1.
- Channel 2: Ethernet on WAN2.
- Channel 3: Wireless 2.4GHz on WAN3.
- Channel 4: Wireless 5GHz on WAN4.
- Channel 5/6: USB1/USB2 (WAN5/WAN6).

Channels 7 through 16 can be bridged to one or more of the 4 LAN ports P2 through P5. In addition, Channels 7 through 9 can be configured as virtual WANs (WAN7 through WAN9).

### General

WAN >> Multi-PVC/VLAN



#### Multi-PVC/VLAN

General		Advanced			
Channel	Enable	WAN Type	VPI/VCI	VLAN Tag	Port-based Bridge
1	<input checked="" type="checkbox"/>	ADSL(WAN1)	0/33	None	
2	<input checked="" type="checkbox"/>	Ethernet(WAN2)		None	
7. WAN7	<input type="checkbox"/>	ADSL	1/47	None	<input type="checkbox"/> Enable <input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
8. WAN8	<input type="checkbox"/>	ADSL	1/48	None	<input type="checkbox"/> Enable <input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
9. WAN9	<input type="checkbox"/>	ADSL	1/49	None	<input type="checkbox"/> Enable <input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
10.	<input type="checkbox"/>	VDSL		None	<input type="checkbox"/> Enable <input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
11.	<input type="checkbox"/>	ADSL	1/51	None	<input type="checkbox"/> Enable <input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
12.	<input type="checkbox"/>	ADSL	1/52	None	<input type="checkbox"/> Enable <input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
13.	<input type="checkbox"/>	ADSL	1/53	None	<input type="checkbox"/> Enable <input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
14.	<input type="checkbox"/>	ADSL	1/54	None	<input type="checkbox"/> Enable <input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
15.	<input type="checkbox"/>	ADSL	1/55	None	<input type="checkbox"/> Enable <input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
16.	<input type="checkbox"/>	ADSL	1/56	None	<input type="checkbox"/> Enable <input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5

**Note:**

Channel 5 and channel 6 are reserved for USB WAN.

OK

Cancel

Available settings are explained as follows:

Item	Description
Channel	Display the number of each channel. Channels 7 ~ 16 are configurable.
Enable	Display whether the settings in this channel are enabled (Yes) or not (No).

To configure a PVC channel, click its channel number.

WAN links for Channel 7, 8 and 9 are provided for router-borne application such as TR-069. The settings must be applied and obtained from your ISP. For your special request, please contact with your ISP and then click WAN link of Channel 7, 8 and 9 to configure your router.

WAN >> Multi-PVC/VLAN >> Channel 7

Enable Channel 7:

WAN Type : VDSL ▼

---

**General Settings**

VLAN Header

VLAN Tag: 0      Service Tag Value: Disable Modify

Priority: 0 ▼

**Note:**  
Tag value must be set between 1~4095 and unique for each channel.  
Only one channel can be untagged (equal to 0) at a time.

---

Open Port-based Bridge Connection for this Channel

Physical Members

P1    P2    P3    P4    P5

**Note:**  
P1 is reserved for NAT use, and cannot be configured for bridge mode.

---

Open WAN Interface for this Channel

WAN Application:    Management    IPTV

WAN Setup: Static or Dynamic IP ▼

---

<p><b>ISP Access Setup</b></p> <p>ISP Name <span style="border: 1px solid black; display: inline-block; width: 100px; height: 15px;"></span></p> <p>Username <span style="border: 1px solid black; display: inline-block; width: 100px; height: 15px;"></span></p> <p>Password <span style="border: 1px solid black; display: inline-block; width: 100px; height: 15px;"></span></p> <p>PPP Authentication <span style="border: 1px solid black; padding: 2px;">PAP or CHAP</span> ▼</p> <p><input checked="" type="checkbox"/> Always On</p> <p>Idle Timeout <span style="border: 1px solid black; padding: 2px;">-1</span> second(s)</p> <p><b>IP Address From ISP</b></p> <p>Fixed IP   <input type="radio"/> Yes   <input checked="" type="radio"/> No (Dynamic IP)</p> <p>Fixed IP Address <span style="border: 1px solid black; display: inline-block; width: 100px; height: 15px;"></span></p>	<p><b>WAN IP Network Settings</b></p> <p><input type="radio"/> Obtain an IP address automatically</p> <p>Router Name <span style="border: 1px solid black; padding: 2px;">Vigor</span> *</p> <p>Domain Name <span style="border: 1px solid black; display: inline-block; width: 100px; height: 15px;"></span> *</p> <p>*: Required for some ISPs</p> <p><input checked="" type="radio"/> Specify an IP address</p> <p>IP Address <span style="border: 1px solid black; display: inline-block; width: 100px; height: 15px;"></span></p> <p>Subnet Mask <span style="border: 1px solid black; display: inline-block; width: 100px; height: 15px;"></span></p> <p>Gateway IP Address <span style="border: 1px solid black; display: inline-block; width: 100px; height: 15px;"></span></p> <p><b>DNS Server IP Address</b></p> <p>Primary IP Address <span style="border: 1px solid black; padding: 2px;">8.8.8.8</span></p> <p>Secondary IP Address <span style="border: 1px solid black; padding: 2px;">8.8.4.4</span></p>
---	---

OK   Cancel

Available settings are explained as follows:

Item	Description
Enable Channel 7/8/9	Enable - Select to enable this channel. Disable - Select to disable this channel.
WAN Type	Specify a WAN type of the PVC Channel/VLAN. ADSL- A PVC Channel will be created using an ADSL connection on WAN1. VDSL- A VLAN will be created using a VDSL connection on WAN1. Ethernet (WAN2) - A VLAN will be created on WAN2.
General Settings	VPI - (Available when WAN Type is ADSL) Virtual Path Identifier. Contact your ISP or carrier for the appropriate value.

	<p><b>VCI</b> - (Available when WAN Type is ADSL) Virtual Channel Identifier. Contact your ISP or carrier for the appropriate value.</p> <p><b>Protocol</b> - (Available when WAN Type is ADSL) Access protocol used for the ADSL connection. Contact your ISP or carrier for the appropriate setting.</p> <ul style="list-style-type: none"> <li>● PPPoA- Point-to-Point over ATM.</li> <li>● PPPoE- Point-to-Point over Ethernet.</li> <li>● MPoA- Multiprotocol over ATM.</li> </ul> <p><b>Encapsulation</b> - (Available when WAN Type is ADSL) Encapsulation mode used for the ASDL connection. Contact your ISP or carrier for the appropriate setting.</p> <ul style="list-style-type: none"> <li>● VC MUX- Virtual Circuit Multiplexing.</li> <li>● LLC/SNAP- Logical Link Control/Subnetwork Access Protocol.</li> </ul> <p><b>Add VLAN Header</b> - (Available when WAN type is ADSL) If selected, enable VLAN tagging on this PVC.</p> <ul style="list-style-type: none"> <li>● <b>VLAN Tag</b> - Enter the value as the VLAN ID number. Valid settings are in the range from 1 to 4095. The network traffic flowing on each channel will be identified by the system via their VLAN Tags. Channels using the same WAN type may not configure the same VLAN tag value.</li> <li>● <b>Priority</b> - Choose the number to determine the packet priority for such VLAN. The range is from 0 to 7.</li> </ul>
ATM QoS	<p>Configures the Quality of Service (QoS) of the ATM circuit.</p> <p><b>QoS Type</b> - Select a proper QoS type for the channel.</p> <ul style="list-style-type: none"> <li>● UBR - Unspecified Bit Rate.</li> <li>● CBR - Constant Bit Rate.</li> <li>● ABR - Available Bit Rate.</li> <li>● nrtVBR - Non-real-time Variable Bit Rate.</li> <li>● rtVBR - Real-time Variable Bit Rate.</li> </ul> <p>Enter the values for PCR(Peak Cell Rate), SCR(Sustainable Cell Rate) and MBS(Maximum Burst Size) respectively.</p>
Open Port-based Bridge Connection for this Channel	<p>If selected, bridge this channel to one or more LAN ports.</p> <p><b>Physical Members</b> - If selected, a channel is bridged to this LAN port.</p> <p><b>Note:</b> LAN port P1 is reserved for NAT use and cannot be selected for bridging.</p>
Open WAN Interface for this Channel	<p>If selected, NAT (Network Address Translation) will be applied to this channel to create a virtual WAN. The virtual WAN carries the same number as the channel itself.</p> <p><b>WAN Application</b> - The intended usage of this channel.</p> <ul style="list-style-type: none"> <li>● <b>Management</b> - The router can be managed using the web-based configuration, telnet and TR-069 via this channel.</li> <li>● <b>IPTV</b> - IGMP packets can be sent to IPTV servers on this channel.</li> </ul> <p><b>WAN Setup</b> - (Available when WAN type is VDSL or Ethernet(WAN2)) The WAN access method of this channel. Available options are PPPoE/PPPoA and Static or Dynamic IP.</p> <ul style="list-style-type: none"> <li>● <b>PPPoE/PPPoA</b> - When PPPoE/PPPoA is selected, the ISP Access Setup and IP Address From ISP settings are</li> </ul>

	<p>available for configuration, and will be used to establish the WAN connection.</p> <ul style="list-style-type: none"> <li>● <b>Static or Dynamic IP</b> - When Static or Dynamic IP is selected, the WAN IP Network Settings and DNS Server IP Address settings are available for configuration, and will be used to establish the WAN connection.</li> </ul> <p><b>WAN Connection Detection</b> - It is available when <b>Open WAN Interface for this Channel</b> is enabled. Configures how the WAN connection is monitored.</p> <p>It allows you to verify whether network connection is alive or not through ARP Detect or Ping Detect.</p> <p><b>Mode</b> - Choose <b>ARP Detect</b> or <b>Ping Detect</b> for the system to execute for WAN detection. If you choose Ping Detect as the detection mode, you have to type required settings for the following items.</p> <ul style="list-style-type: none"> <li>● <b>ARP Detect</b> - The router broadcasts an ARP request every 5 seconds. If no response is received within 30 seconds, the WAN connection is deemed to have failed.</li> <li>● <b>Ping Detect</b> - The router sends an ICMP (Internet Control Message Protocol) echo request every second to the host, whose address is specified in the Ping IP field, to verify the WAN connection. If the remote host does not respond within 30 seconds, the WAN connection is deemed to have failed. <ul style="list-style-type: none"> <li>- <b>Primary/Secondary Ping IP</b> - If you choose <b>Ping Detect</b> as detection mode, you have to type Primary or Secondary IP address in this field for pinging.</li> <li>- <b>Ping Gateway IP</b> - If you choose <b>Ping Detect</b> as detection mode, you also can enable this setting to use current WAN gateway IP address for pinging. With the IP address(es) pinging, Vigor router can check if the WAN connection is on or off.</li> <li>- <b>TTL</b> - Time To Live, the maximum allowed number of hops to the ping destination. Valid values range from 1 to 255.</li> <li>- <b>Ping Interval</b> - Enter the interval for the system to execute the PING operation.</li> <li>- <b>Ping Retry</b> - Enter the number of times that the system is allowed to execute the PING operation before WAN disconnection is judged.</li> </ul> </li> </ul>
<p><b>PPPoE/PPPoA Client or ISP Access Setup</b></p>	<p>Enter your allocated username, password and authentication parameters according to the information provided by your ISP.</p> <p><b>ISP Name</b> - PPP Service Name. Enter if your ISP requires this setting; otherwise leave blank.</p> <p><b>Username</b> - Name provided by the ISP for PPPoE/PPPoA authentication. Maximum length is 62 characters.</p> <p><b>Password</b> - Password provided by the ISP for PPPoE/PPPoA authentication. Maximum length is 62 characters.</p> <p><b>PPP Authentication</b> -The protocol used for PPP authentication.</p> <ul style="list-style-type: none"> <li>● <b>PAP only</b>- Only PAP (Password Authentication Protocol) is used.</li> <li>● <b>PAP or CHAP</b>- Both PAP and CHAP (Challenge-Handshake Authentication Protocol) can be</li> </ul>

	<p>used for PPP authentication. Router negotiates with the PPTP or L2TP server to determine which protocol to use.</p> <p><b>Always On</b> - If selected, the router will maintain the PPPoE/PPPoA connection.</p> <p><b>Idle Timeout</b> - Maximum length of time, in seconds, of idling allowed (no traffic) before the connection is dropped.</p> <p><b>IP Address from ISP</b> - Specifies how the WAN IP address of the channel configured.</p> <ul style="list-style-type: none"> <li>● <b>Fixed IP</b> <p><b>Yes</b> - IP address entered in the Fixed IP Address field will be used as the IP address of the virtual WAN.</p> <p><b>No</b> - Virtual WAN IP address will be assigned by the ISP's PPPoE/PPPoA server.</p> </li> </ul>
<p><b>WAN IP Network Settings or MPoA</b></p>	<p><b>Obtain an IP address automatically</b> - Select this option if the router is to receive IP configuration information from a DHCP server.</p> <ul style="list-style-type: none"> <li>● <b>Router Name</b> - Sets the value of DHCP Option 12, which is used by some ISPs.</li> <li>● <b>Domain Name</b> - Sets the value of DHCP Option 15, which is used by some ISPs.</li> </ul> <p><b>Specify an IP address</b> - Select this option to manually enter the IP address.</p> <ul style="list-style-type: none"> <li>● <b>IP Address</b> - Enter the IP address.</li> <li>● <b>Subnet Mask</b> - Enter the subnet mask.</li> <li>● <b>Gateway IP Address</b> - Enter gateway IP address.</li> </ul> <p><b>DNS Server IP Address</b> - Enter the primary IP address for the router if you want to use <b>Static IP</b> mode. If necessary, Enter secondary IP address for necessity in the future.</p>

After finished the above settings, click **OK** to save the settings and return to previous page.

Click any index (10-16) to get the following web page:

WAN >> Multi-PVC/VLAN >> Channel 10

Enable Channel 10:

WAN Type : ADSL ▼

---

<p><b>General Settings</b></p> <p>VPI <span style="border: 1px solid black; padding: 2px;">1</span></p> <p>VCI <span style="border: 1px solid black; padding: 2px;">50</span></p> <p>Protocol <span style="border: 1px solid black; padding: 2px;">PPPoA</span> ▼</p> <p>Encapsulation <span style="border: 1px solid black; padding: 2px;">VC MUX</span> ▼</p> <p><input type="checkbox"/> Add VLAN Header</p> <p>VLAN Tag <span style="border: 1px solid black; padding: 2px;">0</span></p> <p>Priority <span style="border: 1px solid black; padding: 2px;">0</span></p>	<p><b>ATM QoS</b></p> <p>QoS Type <span style="border: 1px solid black; padding: 2px;">UBR</span> ▼</p> <p>PCR <span style="border: 1px solid black; padding: 2px;">0</span></p> <p>SCR <span style="border: 1px solid black; padding: 2px;">0</span></p> <p>MBS <span style="border: 1px solid black; padding: 2px;">0</span></p>
---	--

---

**Bridge mode**

Enable

Physical Members

P1  P2  P3  P4  P5

OK
Cancel

Available settings are explained as follows:

Item	Description
Enable Channel 10~16	<p><b>Enable</b> - Select to enable this channel.</p> <p><b>Disable</b> - Select to disable this channel.</p>
WAN Type	<p>Specify a WAN type of the PVC Channel/VLAN.</p> <p><b>ADSL</b>- A PVC Channel will be created using an ADSL connection on WAN1.</p> <p><b>VDSL</b>- A VLAN will be created using a VDSL connection on WAN1.</p> <p><b>Ethernet (WAN2)</b> - A VLAN will be created on WAN2.</p>
General Settings	<p><b>VPI</b> - (Available when WAN Type is ADSL) Virtual Path Identifier. Contact your ISP or carrier for the appropriate value.</p> <p><b>VCI</b> - (Available when WAN Type is ADSL) Virtual Channel Identifier. Contact your ISP or carrier for the appropriate value.</p> <p><b>Protocol</b> - (Available when WAN Type is ADSL) Access protocol used for the ADSL connection. Contact your ISP or carrier for the appropriate setting.</p> <ul style="list-style-type: none"> <li>● PPPoA- Point-to-Point over ATM.</li> <li>● PPPoE- Point-to-Point over Ethernet.</li> <li>● MPoA- Multiprotocol over ATM.</li> </ul> <p><b>Encapsulation</b> - (Available when WAN Type is ADSL) Encapsulation mode used for the ASDL connection. Contact your ISP or carrier for the appropriate setting.</p> <ul style="list-style-type: none"> <li>● VC MUX- Virtual Circuit Multiplexing.</li> <li>● LLC/SNAP- Logical Link Control/Subnetwork Access Protocol.</li> </ul> <p><b>Add VLAN Header</b> - (Available when WAN type is ADSL) If</p>

	<p>selected, enable VLAN tagging on this PVC.</p> <ul style="list-style-type: none"> <li>● <b>VLAN Tag</b> - Enter the value as the VLAN ID number. Valid settings are in the range from 1 to 4095. The network traffic flowing on each channel will be identified by the system via their VLAN Tags. Channels using the same WAN type may not configure the same VLAN tag value.</li> <li>● <b>Priority</b> - Choose the number to determine the packet priority for such VLAN. The range is from 0 to 7.</li> </ul>
<b>ATM QoS</b>	<p>Configures the Quality of Service (QoS) of the ATM circuit.</p> <p><b>QoS Type</b> - Select a proper QoS type for the channel.</p> <ul style="list-style-type: none"> <li>● UBR - Unspecified Bit Rate.</li> <li>● CBR - Constant Bit Rate.</li> <li>● ABR - Available Bit Rate.</li> <li>● nrtVBR - Non-real-time Variable Bit Rate.</li> <li>● rtVBR - Real-time Variable Bit Rate.</li> </ul> <p>Enter the values for PCR(Peak Cell Rate), SCR(Sustainable Cell Rate) and MBS(Maximum Burst Size) respectively.</p>
<b>Bridge mode</b>	<p>If selected, bridge this channel to one or more LAN ports.</p> <p><b>Physical Members</b>- If selected, a channel is bridged to this LAN port.</p> <p><b>Note:</b> LAN port P1 is reserved for NAT use and cannot be selected for bridging.</p>

After finished the above settings, click OK to save the settings.

### Advanced

The ATM QoS parameters and PVC (Private Virtual Circuit) binding can be configured here.

Such configuration is applied to upstream packets. Such information will be provided by ISP. Please contact with your ISP for detailed information.

WAN >> Multi-PVC/VLAN



#### Multi-PVC/VLAN

General		Advanced			
ATM QoS					
Channel	QoS Type	PCR	SCR	MBS	PVC to PVC Binding
1.	UBR	0	0	0	Disable
2.	UBR	0	0	0	Disable
7.	UBR	0	0	0	Disable
8.	UBR	0	0	0	Disable
9.	UBR	0	0	0	Disable
10.	UBR	0	0	0	Disable
11.	UBR	0	0	0	Disable
12.	UBR	0	0	0	Disable
13.	UBR	0	0	0	Disable
14.	UBR	0	0	0	Disable
15.	UBR	0	0	0	Disable
16.	UBR	0	0	0	Disable

Available settings are explained as follows:

Item	Description
Channel	The channel number. Channels 3 is reserved for the WAN 3 (USB), and is not configurable.
QoS Type	Select a proper QoS type for the channel according to the information that your ISP provides. <b>UBR</b> - Unspecified Bit Rate. <b>CBR</b> - Constant Bit Rate. <b>ABR</b> - Available Bit Rate. <b>nrtVBR</b> -Non-real-time Variable Bit Rate. <b>rtVBR</b> - Real-time Variable Bit Rate.
PCR	It represents Peak Cell Rate. The default setting is "0".
SCR	It represents Sustainable Cell Rate. The value of SCR must be smaller than PCR.
MBS	It represents Maximum Burst Size. The range of the value is 10 to 50.
PVC to PVC Binding	If you wish to have this PVC channel use the same ADSL connection settings of another PVC channel, select that channel from the dropdown box.

After finished the above settings, click **OK** to save the settings.

## II-1-4 WAN Budget

This function is used to determine the data *traffic volume* for each WAN interface respectively to prevent overcharges for data transmission by the ISP. Please note that the Quota Limit and Billing cycle day of month settings will need to be configured correctly first in order for some period calculations to be performed correctly.

The WAN Budget feature allows you to conveniently keep track of Internet traffic volume. You can:

- set up calendar cycles to monitor;
- limit your Internet usage according to your ISP's quota;
- set up action(s) to take when the quota is exceeded.

### II-1-4-1 General Setup

WAN >> WAN Budget



General Setup			Status		
Index	Enable	Quota	When quota exceeded	Time cycle	Duration
<a href="#">WAN1</a>	<input type="checkbox"/>	0MB/0MB			0/00/00 00:00~0/00/00 00:00
<a href="#">WAN2</a>	<input type="checkbox"/>	0MB/0MB			0/00/00 00:00~0/00/00 00:00
<a href="#">WAN3</a>	<input type="checkbox"/>	0MB/0MB			0/00/00 00:00~0/00/00 00:00
<a href="#">WAN4</a>	<input type="checkbox"/>	0MB/0MB			0/00/00 00:00~0/00/00 00:00
<a href="#">WAN5</a>	<input type="checkbox"/>	0MB/0MB			0/00/00 00:00~0/00/00 00:00
<a href="#">WAN6</a>	<input type="checkbox"/>	0MB/0MB			0/00/00 00:00~0/00/00 00:00

Note:

1. The budget traffic information provided here is for reference only, please consult your ISP for the actual traffic usage and charges.
2. When hardware acceleration function is used, the monitored WAN traffic of Ethernet WAN interfaces may be slightly inaccurate.

OK

Cancel

Item	Description
Index	The WAN port. Click to configure WAN Budget for a particular WAN.
Enable	v - WAN Budget is enabled on this WAN. x - WAN Budget is disabled on this WAN.
Quota	The current cycle's Internet usage is expressed as <i>x/y</i> where <i>x</i> is the cumulative usage and <i>y</i> is the upper limit. For example, 100MB/200MB means the usage thus far in this cycle is 100MB, and the upper limit is 200MB.
When quota exceeded	Actions to be taken once the quota is reached. <b>Shutdown</b> - WAN will be disabled. <b>Mail Alert</b> - Email will be sent to the administrator.
Time cycle	Reset frequency of the usage data. <b>Monthly</b> - The Monthly option in the <b>Criterion and Action</b> tab was used to set up the usage quota. <b>User Defined</b> : The User Defined option in the <b>Criterion and Action</b> tab was used to set up the usage quota.
Duration	Start and end timestamps of the current cycle.

Click WAN1 (to WAN6) link to open the following web page.

WAN >> WAN Budget

**WAN 1**

Enable

**Criterion and Action**

---

Quota Limit:  MB ▾

When quota exceeded :

Shutdown WAN interface

Using **Notification Object**  ▾

Set **Mail Alert** or **SMS message**.

**Monthly**      **Custom**

Select the day of a month when your (cellular) data resets.

Data quota resets on day  ▾ at  ▾

**Note:**

1. Please make sure the **Time and Date** of the router is configured.
2. SMS message and mail will be sent when the usage reaches 95% and 100% of quota.

Available settings are explained as follows:

Item	Description
Enable	When selected, WAN Budget is enabled for this WAN.
Quota Limit	Enter the data traffic quota allowed for such WAN interface. There are two unit (MB and GB) offered for you to specify.
When quota exceeded	<p>Check the box(es) as the condition(s) for the system to perform when the traffic has exceeded the budget limit.</p> <p><b>Shutdown WAN interface</b> - All the outgoing traffic through such WAN interface will be terminated.</p> <ul style="list-style-type: none"> <li>● <b>Using Notification Object</b> - The system will send out a notification based on the content of the notification object.</li> <li>● <b>Set Mail Alert</b> - The system will send out a warning message to the administrator when the quota is running out. However, the connection charges will be calculated continuously.</li> <li>● <b>Set SMS message</b> - The system will send out SMS message to the administrator when the quota is running out.</li> </ul>
Monthly	<p>Some ISP might apply for the network limitation based on the traffic limit per month. This setting is to offer a mechanism of resetting the traffic record every month.</p> <p><b>Monthly</b>      <b>Custom</b></p> <p>Select the day of a month when your (cellular) data resets.</p> <p>Data quota resets on day <input type="text" value="1"/> ▾ at <input type="text" value="00:00"/> ▾</p> <p>Data quota resets on day ... - You can determine the starting day in one month.</p>
Custom	<p>This setting allows the user to define the billing cycle according to his request. The WAN budget will be reset with an interval of billing cycle.</p> <p>Monthly is default setting. If long period or a short period is</p>

---

required, use **Custom**. The period of cycle duration is between 1 day and 60 days. You can determine the cycle duration by specifying the days and the hours. In addition, you can specify which day of today is in a cycle.

Use Cycle in hours -

Monthly	Custom
---------	--------

Use Cycle in hours

Use Cycle in days

Usage counter resets at the beginning of each cycle.

Cycle duration :  days and  hours

Today is day  in the cycle.

- **Cycle duration:** Specify the days and hours to reset the traffic record. For example, 7 means the whole cycle is 7 days; 20 means the whole cycle is 20 days. When the time is up, the router will reset the traffic record automatically.
- **Today is day -** Specify the day in the cycle as the starting point which Vigor router will reset the traffic record. For example, "3" means the third day of the cycle duration.

Use Cycle in days -

Monthly	Custom
---------	--------

Use Cycle in hours

Use Cycle in days

Usage counter resets at the beginning of each cycle.

Cycle duration :  days.

Today is day  in the cycle and data quota resets at

- **Cycle duration:** Specify the days to reset the traffic record. For example, 7 means the whole cycle is 7 days; 20 means the whole cycle is 20 days. When the time is up, the router will reset the traffic record automatically.
- **Today is day -** Specify the day and time for data quota rest in the cycle as the starting point which Vigor router will reset the traffic record. For example, "3" means the third day of the cycle duration.

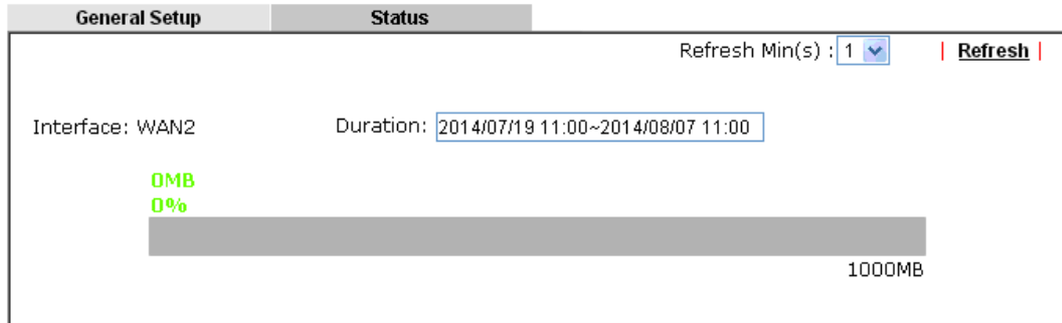
---

After finished the above settings, click OK to save the settings.

## II-1-4-2 Status

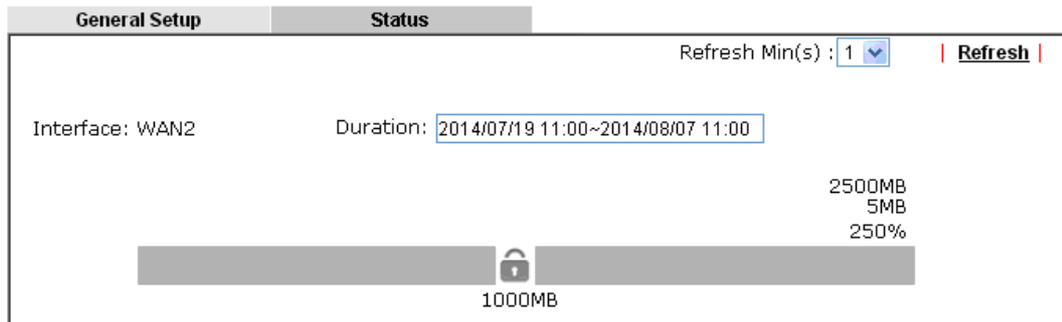
The status page displays the status WAN budget, including the duration and the usage.

WAN >> WAN Budget



If the WAN budget is exhausted, a lock will be displayed on the page if **Shutdown WAN interface** is selected. Which means no data transmission will be carried out. Moreover, the system will send out a warning message to the administrator if **Mail Alert** is selected. Or, the system will send out SMS message to the administrator if **SMS message** is selected.

WAN >> WAN Budget

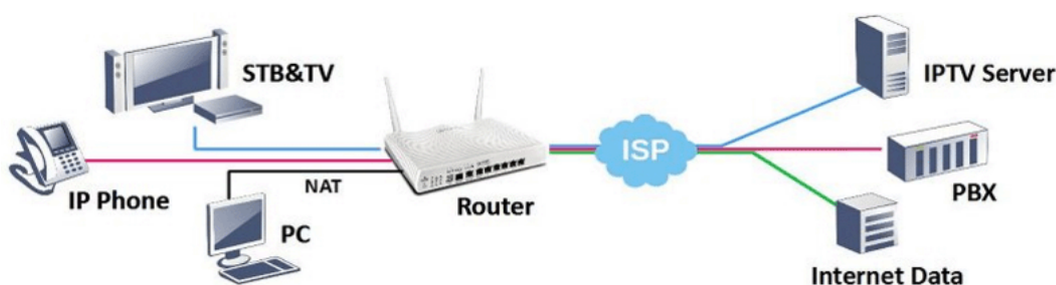


## Application Notes

### A-1 How to set up Multi-PVC for triple play deployment?

By adding VLAN tags to differentiate the traffic, the service provider is able to deliver video, voice, and data to the subscribers over a single connection, which is also known as the triple play service. This document is going to demonstrate how to configure the Multi-PVC feature for triple play deployment. There are two types of setup, one is doing port-based bridge that will connect the media, such as the set-top box (STB), directly to the service provider via a specific LAN port; the other is opening a virtual WAN interface and doing NAT for the application.

#### Bridge the Virtual WAN to a LAN port



1. Go to WAN >> Multi-PVC/VLAN, click on a channel to configure.

WAN >> Multi-PVC/VLAN



#### Multi-PVC/VLAN

General		Advanced				
Channel	Enable	WAN Type	VPI/VCI	VLAN Tag	Port-based Bridge	
1	<input checked="" type="checkbox"/>	ADSL(WAN1)	0/33	None		
2	<input checked="" type="checkbox"/>	Ethernet(WAN2)		None		
7. WAN7	<input type="checkbox"/>	ADSL	1/47	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
8. WAN8	<input type="checkbox"/>	ADSL	1/48	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
9. WAN9	<input type="checkbox"/>	ADSL	1/49	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
10.	<input type="checkbox"/>	VDSL		None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
11.	<input type="checkbox"/>	ADSL	1/51	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
12.	<input type="checkbox"/>	ADSL	1/52	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
13.	<input type="checkbox"/>	ADSL	1/53	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
14.	<input type="checkbox"/>	ADSL	1/54	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
15.	<input type="checkbox"/>	ADSL	1/55	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
16.	<input type="checkbox"/>	ADSL	1/56	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5

Note:

Channel 5 and channel 6 are reserved for USB WAN.

OK Cancel

- Configure the channel as follows,

WAN >> Multi-PVC/VLAN >> Channel 10

Enable Channel 10:  
WAN Type : ADSL

---

**General Settings**

VPI 1

VCI 50

Protocol PPPoA

Encapsulation VC MUX

Add VLAN Header

VLAN Tag 835

Priority 0

**ATM QoS**

QoS Type UBR

PCR 0

SCR 0

MBS 0

---

**Bridge mode**

Enable

Physical Members

P1  P2  P3  P4  P5

OK
Cancel

- enable this channel.
- set WAN Type to the WAN interface that the service provider is on.
- set up VPI and VCI if the WAN is an ADSL line.
- enable Add VLAN Header and enter the VLAN Tag and Priority as the service provider requires.
- check Enable for Bridge Mode, and select the physical port member to which you're going to connect the STB.

- Click OK to save the configuration, the configuration will be displayed on the main page. And now you may connect the STB to the Bridged port to use the IPTV service.

WAN >> Multi-PVC/VLAN ?

Multi-PVC/VLAN

General		Advanced				
Channel	Enable	WAN Type	VPI/VCI	VLAN Tag	Port-based Bridge	
1	<input checked="" type="checkbox"/>	ADSL(WAN1)	0/33	None		
2	<input checked="" type="checkbox"/>	Ethernet(WAN2)		None		
7. WAN7	<input type="checkbox"/>	ADSL	1/47	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
8. WAN8	<input type="checkbox"/>	ADSL	1/48	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
9. WAN9	<input type="checkbox"/>	ADSL	1/49	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
10.	<input checked="" type="checkbox"/>	ADSL	1/50	835	<input checked="" type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input checked="" type="checkbox"/> P4 <input type="checkbox"/> P5
11.	<input type="checkbox"/>	ADSL	1/51	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
12.	<input type="checkbox"/>	ADSL	1/52	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
13.	<input type="checkbox"/>	ADSL	1/53	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
14.	<input type="checkbox"/>	ADSL	1/54	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
15.	<input type="checkbox"/>	ADSL	1/55	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
16.	<input type="checkbox"/>	ADSL	1/56	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5

**Note:**  
Channel 5 and channel 6 are reserved for USB WAN.

OK
Cancel

## Open a Virtual WAN Interface



1. Go to WAN >> Multi-PVC/VLAN, click on channel 7, 8 or 9 to configure.

WAN >> Multi-PVC/VLAN



### Multi-PVC/VLAN

General		Advanced				
Channel	Enable	WAN Type	VPI/VCI	VLAN Tag	Port-based Bridge	
1	<input checked="" type="checkbox"/>	ADSL(WAN1)	0/33	None		
2	<input checked="" type="checkbox"/>	Ethernet(WAN2)		None		
7	<input type="checkbox"/>	ADSL	1/47	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
8	<input type="checkbox"/>	ADSL	1/48	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
9	<input type="checkbox"/>	ADSL	1/49	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
10	<input checked="" type="checkbox"/>	ADSL	1/50	835	<input checked="" type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input checked="" type="checkbox"/> P4 <input type="checkbox"/> P5
11	<input type="checkbox"/>	ADSL	1/51	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
12	<input type="checkbox"/>	ADSL	1/52	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
13	<input type="checkbox"/>	ADSL	1/53	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
14	<input type="checkbox"/>	ADSL	1/54	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
15	<input type="checkbox"/>	ADSL	1/55	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5
16	<input type="checkbox"/>	ADSL	1/56	None	<input type="checkbox"/> Enable	<input type="checkbox"/> P1 <input type="checkbox"/> P2 <input type="checkbox"/> P3 <input type="checkbox"/> P4 <input type="checkbox"/> P5

**Note:**

Channel 5 and channel 6 are reserved for USB WAN.

OK Cancel

- Configure the channel as follows,

WAN >> Multi-PVC/VLAN >> Channel 7

Enable Channel 7:  
WAN Type : Ethernet(WAN2) ▼

---

**General Settings**

VLAN Header

VLAN Tag: 836      Service Tag Value: Disable Modify

Priority: 0 ▼

**Note:**  
Tag value must be set between 1~4095 and unique for each channel.  
Only one channel can be untagged (equal to 0) at a time.

---

Open Port-based Bridge Connection for this Channel

Physical Members

P1    P2    P3    P4    P5

**Note:**  
P1 is reserved for NAT use, and cannot be configured for bridge mode.

---

Open WAN Interface for this Channel

WAN Application:    Management    IPTV

WAN Setup: Static or Dynamic IP ▼

---

<p><b>ISP Access Setup</b></p> <p>ISP Name <span style="border: 1px solid black; display: inline-block; width: 100px; height: 15px;"></span></p> <p>Username <span style="border: 1px solid black; display: inline-block; width: 100px; height: 15px;"></span></p> <p>Password <span style="border: 1px solid black; display: inline-block; width: 100px; height: 15px;"></span></p> <p>PPP Authentication <span style="border: 1px solid black; padding: 2px;">PAP or CHAP ▼</span></p> <p><input checked="" type="checkbox"/> Always On</p> <p>Idle Timeout <span style="border: 1px solid black; padding: 2px;">-1</span> second(s)</p> <p><b>IP Address From ISP</b></p> <p>Fixed IP   <input type="radio"/> Yes   <input checked="" type="radio"/> No (Dynamic IP)</p> <p>Fixed IP Address <span style="border: 1px solid black; display: inline-block; width: 100px; height: 15px;"></span></p>	<p><b>WAN IP Network Settings</b></p> <p><input type="radio"/> Obtain an IP address automatically</p> <p>Router Name <span style="border: 1px solid black; padding: 2px;">Vigor</span>*</p> <p>Domain Name <span style="border: 1px solid black; display: inline-block; width: 100px; height: 15px;"></span>*</p> <p><small>*: Required for some ISPs</small></p> <p><input checked="" type="radio"/> Specify an IP address</p> <p>IP Address <span style="border: 1px solid black; display: inline-block; width: 100px; height: 15px;"></span></p> <p>Subnet Mask <span style="border: 1px solid black; display: inline-block; width: 100px; height: 15px;"></span></p> <p>Gateway IP Address <span style="border: 1px solid black; display: inline-block; width: 100px; height: 15px;"></span></p> <p><b>DNS Server IP Address</b></p> <p>Primary IP Address <span style="border: 1px solid black; padding: 2px;">8.8.8.8</span></p> <p>Secondary IP Address <span style="border: 1px solid black; padding: 2px;">8.8.4.4</span></p>
---	--

OK    Cancel

- enable this channel.
  - set WAN Type to the WAN interface that the service provider is on.
  - enter the VLAN Tag and Priority as the service provider requires.
  - enable "Open WAN Interface for this Channel", and select the kind of Application will be used on this channel. (Note: this option is only available on channel 5-7)
  - set up the Internet Access type as the ISP requires.
- Click OK to save the profile and reboot the router to apply the settings. After the router restart, go to **Online Status >> Virtual WAN** to make sure the WAN interface is up and has obtained an IP address.

Online Status

Virtual WAN						System Uptime: 0day 0:1:23
<b>WAN 5 Status</b>						<a href="#">&gt;&gt; Release</a>
<b>Enable</b>	<b>Line</b>	<b>Name</b>	<b>Mode</b>	<b>Up Time</b>	<b>Application</b>	
Yes	Ethernet(WAN2)		DHCP Client	0:00:10	IPTV	
<b>IP</b>	<b>GW IP</b>	<b>TX Packets</b>	<b>TX Rate(Bps)</b>	<b>RX Packets</b>	<b>RX Rate(Bps)</b>	
10.15.15.20	10.15.15.1	0	0	2	27	
<b>WAN 6 Status</b>						
<b>Enable</b>	<b>Line</b>	<b>Name</b>	<b>Mode</b>	<b>Up Time</b>	<b>Application</b>	
No	ADSL		---	00:00:00	Management	
<b>IP</b>	<b>GW IP</b>	<b>TX Packets</b>	<b>TX Rate(Bps)</b>	<b>RX Packets</b>	<b>RX Rate(Bps)</b>	
---	---	0	0	0	0	
<b>WAN 7 Status</b>						
<b>Enable</b>	<b>Line</b>	<b>Name</b>	<b>Mode</b>	<b>Up Time</b>	<b>Application</b>	
No	ADSL		---	00:00:00	Management	
<b>IP</b>	<b>GW IP</b>	<b>TX Packets</b>	<b>TX Rate(Bps)</b>	<b>RX Packets</b>	<b>RX Rate(Bps)</b>	
---	---	0	0	0	0	

- Now, you may use the virtual WAN interface for applications such as IGMP Proxy, this can be done by selecting the WAN interface as "PVC/VLAN".

Applications >> IGMP

General setting	Working status
<input type="checkbox"/> <b>IGMP Proxy</b> IGMP Proxy acts as a multicast proxy for hosts on the LAN side. Enable IGMP proxy to access any multicast group. This function <b>takes no effect when Bridge Mode is enabled.</b>	
Interface	<div style="border: 1px solid red; padding: 2px;">WAN1</div>
IGMP version	Auto
General Query Interval	125 (seconds)
Add PPP header	<input type="checkbox"/>
(Encapsulate IGMP in PPPoE)	
Enable IGMP syslog	<input type="checkbox"/>
<input type="checkbox"/> <b>IGMP Snooping</b> Enable: Forwards multicast traffic only to ports that are members of that group. Disable: Treats multicast traffic the same as broadcast traffic.	
<input type="checkbox"/> <b>IGMP Fast Leave</b> The router stops forwarding multicast traffic to a LAN port as soon as it receives a leave message from that port. Each LAN port should have no more than one IGMP host connected.	
<input type="button" value="OK"/> <input type="button" value="Cancel"/>	

## A-2 How to configure IPv6 on WAN interface?

This document is going to demonstrate how to implement an IPv6 address on Vigor Router's WAN.

1. Before configuring IPv6 on WAN, please make sure the router is connected to the IPv4 Internet.

Online Status

---

Physical Connection System Uptime: 0day 0:3:29

IPv4		IPv6			
LAN Status	Primary DNS: 168.95.1.1		Secondary DNS: 168.95.192.1		
IP Address	TX Packets	RX Packets			
192.168.86.1	643	793			
WAN 1 Status <span style="float: right;">&gt;&gt; Dial PPPoA</span>					
Enable	Line	Name	Mode	Up Time	
Yes	ADSL		PPPoA	00:00:00	
IP	GW IP	TX Packets	TX Rate(Bps)	RX Packets	RX Rate(Bps)
---	---	0	0	0	0
WAN 2 Status <span style="float: right;">&gt;&gt; Drop PPPoE</span>					
Enable	Line	Name	Mode	Up Time	
Yes	Ethernet		PPPoE	0:03:20	
IP	GW IP	TX Packets	TX Rate(Bps)	RX Packets	RX Rate(Bps)
118.106.103.153	168.95.192.1	79	3	81	9

2. Go to WAN >> Internet Access, click on IPv6 of the WAN interface that you would like to configure an IPv6 address.

WAN >> Internet Access

Internet Access

Index	Display Name	Physical Mode	Access Mode		
WAN1		ADSL / VDSL2	PPPoE / PPPoA	Details Page	IPv6
WAN2		Ethernet	PPPoE	Details Page	IPv6
WAN3		Wireless 2.4G	None	Details Page	IPv6
WAN4		Wireless 5G	None	Details Page	IPv6

3. Select a Connection Type from the drop-down list, enter the required parameters. Then click OK and reboot the router to apply the settings.

WAN >> Internet Access

WAN 2

PPPoE	Static or Dynamic IP	PPTP/L2TP	IPv6
Internet Access Mode			
Connection Type			
<div style="border: 1px solid black; padding: 5px;">           Offline <span style="float: right;">▼</span>            Offline            PPP            TSPC            AICCU            DHCPv6 Client            Static IPv6            6in4 Static Tunnel            6rd         </div>			
OK			

- After accomplishing the configurations, Network Administrator may check the status from the IPv6 tab on Online Status >> Physical Connection page.

Online Status

---

Physical Connection System Uptime: 0day 0:57:49

IPv4 IPv6

LAN Status			
IP Address			
2406:FA70:F1::C64/123 (Global)			
FE80::21D:5A7F:FE0A:4790/64 (Link)			
TX Packets	RX Packets	TX Bytes	RX Bytes
1277	3060	182180	450067

WAN1 IPv6 Status		
Enable	Mode	Up Time
No	Offline	---
IP	Gateway IP	
---	---	

WAN2 IPv6 Status		
Enable	Mode	Up Time
Yes	Static IPv6	0:57:43
IP	Gateway IP	
2406:FA70:F1::C64/123 (Global)	2406:FA70:F1::C64	
2406:FA70:F1::C64/123 (Global)		
FE80::21D:5A7F:FE0A:4790/64 (Link)		
TX Packets	RX Packets	TX Bytes
5180	2612	445044
		RX Bytes
		224316

- Furthermore, Network Administrator may test the connectivity of IPv6 from the router by going to Diagnostics >> Ping Diagnosis and selecting "IPv6".

Diagnostics >> Ping Diagnosis

---

Ping Diagnosis

IPV4  IPV6

**Note:** If you want to ping a LAN PC or you don't want to specify which WAN to ping through, please select "Unspecified".

Ping through:

Ping IPv6 Address:

**Result** |  |

```
Pinging ipv6.google.com with 64 bytes of Data:
Receive reply from 2404:6800:4008:C04::66, time==400ms
Packets: Sent = 5, Received = 5, Lost = 0 (0% loss)
```

Below we will provide some examples of configuring IPv6 with different connection types.

## PPP (Point-to-Point Protocol)

This applies if the IPv4 access mode is PPPoE, and the IPv4 ISP also provides an IPv6 address. To use IPv6 PPP, you just need to choose the **Connection Type** to "PPP", no other setting is required.

WAN >> Internet Access



### WAN 2

PPPoE	Static or Dynamic IP	PPTP/L2TP	IPv6
<b>Internet Access Mode</b>			
Connection Type		PPP	
<b>WAN Connection Detection</b>			
Mode		Always On	
<b>RIPng Protocol</b>			
<input type="checkbox"/> Enable			

**Note:**

IPv4 WAN setting should be PPPoE / PPPoA client.

OK

Cancel

## TSPC (Tunnel Setup Protocol Client)

In this mode, the IPv6 connectivity is provided by a tunnel broker on the IPv4 Internet through a tunnel set up by Tunnel Setup Protocol (TSP). To use TSPC, you'll need to sign up for a tunnel broker service and get a username and password first, then, configure the router as follows:

1. Set Connection Type to TSPC.
2. Enter the Username and Password registered at the TSP server.
3. Enter the IP or Domain Name of the TSPC server for Tunnel Broker.

WAN >> Internet Access



### WAN 2

PPPoE	Static or Dynamic IP	PPTP/L2TP	IPv6
<b>Internet Access Mode</b>			
Connection Type		TSPC	
<b>TSPC Configuration</b>			
Username		mariep/s	
Password		*****	
Tunnel Broker		broker.aarnet.net.au	
<b>WAN Connection Detection</b>			
Mode		Always On	

OK

Cancel

## Static IPv6

If your ISP provides a static IPv6 address for you, you may configure that IPv6 address for WAN by doing the following steps:

1. Set **Connection Type** to Static IPv6.
2. Enter the IPv6 address and Prefix Length which provided by the ISP, and click **Add**.

WAN >> Internet Access ?

---

WAN 2

PPPoE	Static or Dynamic IP	PPTP/L2TP	IPv6
<b>Internet Access Mode</b>			
Connection Type: Static IPv6			
<b>Static IPv6 Address Configuration</b>			
IPv6 Address / Prefix Length			
2406:1000:1:3ea3		/ 123	<input type="button" value="Add"/> <input type="button" value="Delete"/>
<b>Current IPv6 Address Table</b>			
Index	IPv6 Address/Prefix Length	Scope	
1	FE80::6FFB:C69D/128	Link	

3. You should see the IPv6 address in **Current IPv6 Address Table**. Then, specify the IP address of IPv6 Gateway.

WAN >> Internet Access ?

---

WAN 2

PPPoE	Static or Dynamic IP	PPTP/L2TP	IPv6
<b>Internet Access Mode</b>			
Connection Type: Static IPv6			
<b>Static IPv6 Address Configuration</b>			
IPv6 Address / Prefix Length			
		/	<input type="button" value="Add"/> <input type="button" value="Delete"/>
<b>Current IPv6 Address Table</b>			
Index	IPv6 Address/Prefix Length	Scope	
1	2406:1000:1:3ea3/123	Global	
2	FE80::21D:AAFF:FECE:2DD2/64	Link	

**Static IPv6 Gateway configuration**

IPv6 Gateway Address: 2406:1000:1:3ea3

**WAN Connection Detection**

Mode: Always On

**Bridge Mode**

Enable Bridge Mode

Bridge Subnet: LAN 1

## 6in4 Static Tunnel

In this mode, the IPv6 connectivity is provided by a tunnel broker on the IPv4 Internet through a tunnel configured manually. To use 6in4 Static Tunnel, you need sign up for a tunnel broker service and get an IPv6 address and routed IPv6 prefixes first. Then, configure the router as follows:

1. Set Connection Type to 6in4 Static Tunnel.
2. Enter the tunnel server's IPv4 address in Remote Endpoint IPv4 Address.
3. Enter the router's IPv6 address in 6in4 IPv6 Address.
4. Enter the routed IPv6 prefix in LAN Routed Prefix.

WAN >> Internet Access



**WAN 2**

PPPoE	Static or Dynamic IP	PPTP/L2TP	IPv6
<b>Internet Access Mode</b>			
Connection Type		6in4 Static Tunnel	
<b>6in4 Static Tunnel</b>			
Remote Endpoint IPv4 Address		216.211.221.16	
6in4 IPv6 Address		2001:47c:15:836::2 / 64 (default:64)	
LAN Routed Prefix		2001:47c:15:836:: / 64 (default:64)	
Tunnel TTL		255 (default:255)	
<b>WAN Connection Detection</b>			
Mode		Always On	

OK Cancel

---

## II-2 LAN

A LAN(Local Area Network) comprises a collection of LAN clients, which are networked devices on your premises. A LAN client can be a computer, a printer, a Voice-over-IP (VoIP) phone, a mobile phone, a gaming console, an Internet Protocol Television (IPTV), etc, and can have either a wired (using Ethernet cabling) or wireless (using Wi-Fi) network connection.

LAN clients within the same LAN are normally able to communicate with one another directly, as they are peers to one another, unless measures, such as firewalls or VLANs, have been put in place to restrict such access. Nowadays the most common LAN firewalls are implemented on the LAN client itself. For example, Microsoft Windows since Windows XP and Apple OS X have built-in firewalls that can be configured to restrict traffic coming in and going out of the computer. VLANs, on the other hand, are usually set up using network switches or routers.

To communicate with the hosts outside of the LAN, LAN clients have to go through a network gateway, which in most cases is a router that sits between the LAN and the ISP network, which is the WAN. The router acts as a director to ensure traffic between the LAN and the WAN reach their intended destinations.

### IP Address

On most broadband networks, the ISP assigns a single WAN IP address to the subscriber. All LAN clients have to share this WAN IP address when accessing the Internet. To achieve this, a technique called Network Address Translation (NAT) is used. Under NAT, a private block of IP addresses is assigned to the LAN clients, which communicate with WAN hosts through the router, also known as the gateway.

On outgoing traffic to the WAN, the router makes note that a LAN client has attempted to reach a WAN host, and forwards the request to the intended WAN recipient.

On traffic incoming to the LAN from a WAN host, the router checks its records to see if a matching outstanding request from a LAN client to this WAN host exists, and if so, forwards it to the LAN client. Otherwise, the traffic is dropped.

There are 3 distinct blocks of IPv4 address that are reserved for use as private IP addresses on a LAN.

Name	IP Address Range	Number of Available Addresses	Largest Subnet Mask
24-bit Block	10.0.0.0 to 10.255.255.255	16,777,216	255.0.0.0
20-bit Block	172.16.0.0 to 172.31.255.255	1,048,576	255.240.0.0
16-bit Block	192.168.0.0 to 192.168.255.255	65,536	255.255.0.0

The default beginning IP Address of LAN 1 is 192.168.1.1, and the Subnet Mask is 255.255.255.0, for a total of 254 assignable IP addresses, from 192.168.1.1 to 192.168.1.254. The final IP address of the selected range is reserved for routing and cannot be assigned to a LAN client.

In most cases, the default IP address block should work satisfactorily. However, there are situations where you need to select a different address block, such as when you need to communicate with other LANs that already use the same address block.

Private IP addresses can be assigned automatically to LAN clients using Dynamic Host Configuration Protocol (DHCP), or manually assigned. The DHCP server can either be the router (the most common case), or a separate server, that hands out IP addresses to DHCP clients.

Alternatively, static IP addresses can be manually configured on LAN clients as part of their network settings. No matter how IP addresses are configured, it is important that no two devices get the same IP address. If both DHCP and static assignment are used on a network, it is important to exclude the static IP addresses from the DHCP IP pool. For example, if your LAN uses the 192.168.1.x subnet and you have 20 DHCP clients and 20 static IP clients, you could configure 192.168.1.10 as the Start IP Address, 50 as the IP Pool Counts (enough for the current number of DHCP clients, plus room for future expansion), and use addresses greater than 192.168.1.100 for static assignment.

---

## Web User Interface

To begin configuring the LAN settings, select LAN>>General Settings from the menu bar of the Web UI.



---

### II-2-1 General Setup

This page provides you the general settings for LAN.

There are eight subnets provided by the router which allow users to divide groups into different subnets (LAN1 - LAN8). In addition, different subnets can link for each other by configuring **Inter-LAN Routing**. At present, LAN1 setting is fixed with NAT mode only. LAN2 - LAN8 can be operated under NAT or Route mode. IP Routed Subnet can be operated under Route mode.

LAN 1 is always enabled and is used as the default subnet. LANs 2 to 8 are subnets to be used in conjunction with Virtual LANs (VLANs). Each VLAN can be configured to allow or disallow communication with other VLANs using the Inter-LAN Routing matrix.

To configure a subnet, select its **Details Page** button to bring up the LAN Details Page.

LAN >> General Setup

General Setup

Index	Enable	DHCP	DHCPv6	IP Address		
LAN 1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.1.1	<a href="#">Details Page</a>	<a href="#">IPv6</a>
LAN 2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.2.1	<a href="#">Details Page</a>	<a href="#">IPv6</a>
LAN 3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.3.1	<a href="#">Details Page</a>	<a href="#">IPv6</a>
LAN 4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.4.1	<a href="#">Details Page</a>	<a href="#">IPv6</a>
LAN 5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.5.1	<a href="#">Details Page</a>	<a href="#">IPv6</a>
LAN 6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.6.1	<a href="#">Details Page</a>	<a href="#">IPv6</a>
LAN 7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.7.1	<a href="#">Details Page</a>	<a href="#">IPv6</a>
LAN 8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.8.1	<a href="#">Details Page</a>	<a href="#">IPv6</a>
DMZ Port	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.254.1	<a href="#">Details Page</a>	<a href="#">IPv6</a>
IP Routed Subnet	<input type="checkbox"/>	<input checked="" type="checkbox"/>		192.168.0.1	<a href="#">Details Page</a>	

[DHCP Server Option](#)

Note:

Please enable LAN 2 - 8 on [LAN >> VLAN](#) page before configure them.  
 Enable DMZ port will make the LAN Port 5 neglect the setting on VLAN page, LAN Port 5 will become the DMZ Port.

Force router to use "DNS server IP address" settings specified in [LAN1](#)

Inter-LAN Routing

Subnet	LAN 1	LAN 2	LAN 3	LAN 4	LAN 5	LAN 6	LAN 7	LAN 8	DMZ Port
LAN 1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
LAN 2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
LAN 3	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
LAN 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
LAN 5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
LAN 6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
LAN 7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
LAN 8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
DMZ Port	<input type="checkbox"/>	<input checked="" type="checkbox"/>							

[OK](#)

Available settings are explained as follows:

Item	Description
General Setup	<p>Allow to configure settings for each subnet respectively.</p> <p><b>Index</b> - Display all of the LAN items.</p> <p><b>Status</b>- Basically, LAN1 status is enabled in default. LAN2 -LAN8 and IP Routed Subnet can be observed by checking the box of <b>Status</b>.</p> <p><b>DHCP/DHCPv6</b>- LAN1 is configured with DHCP/DHCPv6 in default. If required, please check the DHCP box for each LAN.</p> <p><b>IP Address</b> - Display the IP address for each LAN item. Such information is set in default and you can not modify it.</p> <p><b>Details Page</b> - Click it to access into the setting page. Each LAN will have different LAN configuration page. Each LAN must be configured in different subnet.</p> <p><b>IPv6</b> - Click it to access into the settings page of IPv6.</p>
DHCP Server Option	<p>DHCP packets can be processed by adding option number and data information when such function is enabled.</p> <p>For detailed information, refer to later section.</p>

Force router to use “DNS server IP address ....”	Force Vigor router to use DNS servers configured in LAN1/LAN2/LAN3/LAN4/LAN5/LAN6/LAN7/LAN8/DMZ Port instead of DNS servers given by the Internet Access server (PPPoE, PPTP, L2TP or DHCP server).
Inter-LAN Routing	<p>Check the box to link two or more different subnets (LAN and LAN).</p> <p>Inter-LAN Routing allows different LAN subnets to be interconnected or isolated.</p> <p>It is only available when the VLAN functionality is enabled. Refer to section II-2-2 VLAN on how to set up VLANs.</p> <p>In the Inter-LAN Routing matrix, a selected checkbox means that the 2 intersecting LANs can communicate with each other.</p>

When you finish the configuration, please click OK to save and exit this page.



Info

To configure a subnet, select its Details Page button to bring up the LAN Details Page.

### II-2-1-1 Details Page for LAN1 – Ethernet TCP/IP and DHCP Setup

This page has two tabs, LAN Ethernet TCP/IP and DHCP Setup, which sets up the IPv4 LAN environment, and LAN IPv6 Setup, which sets up the IPv6 environment.

LAN >> General Setup

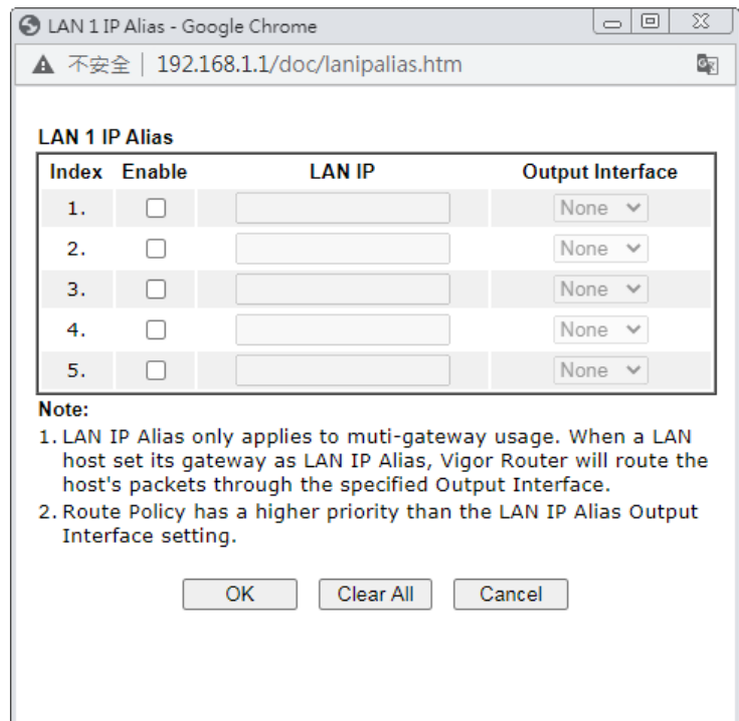
LAN 1 Ethernet TCP / IP and DHCP Setup	LAN 1 IPv6 Setup
<p><b>Network Configuration</b> For NAT Usage</p> <p>IP Address <input type="text" value="192.168.1.1"/></p> <p>Subnet Mask <input type="text" value="255.255.255.0 / 24"/></p> <p><input type="button" value="LAN IP Alias"/></p> <hr/> <p>RIP Protocol Control <input type="text" value="Disable"/></p>	<p><b>DHCP Server Configuration</b></p> <p><input type="radio"/> Disable <input checked="" type="radio"/> Enable Server <input type="radio"/> Enable Relay Agent</p> <p>Start IP Address <input type="text" value="192.168.1.10"/></p> <p>IP Pool Counts <input type="text" value="200"/> (max. 1021)</p> <p>Gateway IP Address <input type="text" value="192.168.1.1"/></p> <p>Lease Time <input type="text" value="86400"/> (s)</p> <p><input checked="" type="checkbox"/> Clear DHCP lease for inactive clients periodically</p> <hr/> <p><b>DNS Server IP Address</b></p> <p>Primary IP Address <input type="text"/></p> <p>Secondary IP Address <input type="text"/></p>

**Note:** Change IP Address or Subnet Mask in Network Configuration will also change **HA** LAN1 Virtual IP to the same domain IP.

Available settings are explained as follows:

Item	Description
Network Configuration	<p>For NAT Usage,</p> <p><b>IP Address</b> - This is the IP address of the router. (Default: 192.168.1.1).</p> <p><b>Subnet Mask</b> - The subnet mask, together with the IP Address field, indicates the maximum number of clients allowed on the subnet. (Default: 255.255.255.0/ 24).</p> <p><b>LAN IP Alias</b> - Such feature allows specifying multiple</p>

gateways (under a switch) with different WAN interfaces for accessing the Internet via the Vigor router.



**RIP Protocol Control** - When Enabled, the router will attempt to exchange routing information with neighbouring routers using the Routing Information Protocol.

**DHCP Server Configuration**

DHCP stands for Dynamic Host Configuration Protocol. The router by factory default acts a DHCP server for your network so it automatically dispatches related IP settings to any local user configured as a DHCP client. It is highly recommended that you leave the router enabled as a DHCP server if you do not have a DHCP server for your network.

If you want to use another DHCP server in the network other than the Vigor Router's, you can let Relay Agent help you to redirect the DHCP request to the specified location.

**Disable** - Disables the built-in DHCP server on the router.

**Enable Server** - Enables the built-in DHCP server on the router.

- **Start IP Address** - The beginning LAN IP address that is given out to LAN DHCP clients.
- **IP Pool Counts** - The maximum number of IP addresses to be handed out by DHCP. The default value is 200. Valid range is between 1 and 1021. The actual number of IP addresses available for assignment is the IP Pool Counts, or 1021 minus the last octet of the Start IP Address, whichever is smaller.
- **Gateway IP Address** - The IP address of the gateway, which is the host on the LAN that relays all traffic coming into and going out of the LAN. The gateway is normally the router, and therefore the Gateway IP Address should be identical to the IP Address in the **Network Configuration** section above.
- **Lease Time** - The maximum duration DHCP-issued IP addresses can be used before they have to be renewed.
- **Clear DHCP lease for inactive clients periodically** - If

	<p>selected, the router sends ARP requests recycles IP addresses previously assigned to inactive DHCP clients to prevent exhaustion of the IP address pool.</p> <p><b>Note:</b> When Clear DHCP lease for inactive clients periodically is enabled, router will do the following:</p> <ul style="list-style-type: none"> <li>- Check activities of DHCP clients by ARP requests every minute when the available DHCP IP addresses are less than 30.</li> <li>- Clear DHCP lease when the client is not responding ARP replies.</li> </ul> <p><b>Enable Relay Agent</b> - When selected, all DHCP requests are forwarded to a DHCP server outside of the LAN subnet, and whose address is specified in the DHCP Server IP Address field.</p> <ul style="list-style-type: none"> <li>● <b>DHCP Server IP Address</b> - IP Address of the DHCP server to which DHCP requests from LAN clients are forwarded.</li> </ul>																
DNS Server IP Address	<p>DNS stands for Domain Name System. Every Internet host must have a unique IP address, also they may have a human-friendly, easy to remember name such as www.yahoo.com. The DNS server converts the user-friendly name into its equivalent IP address.</p> <p>When these fields are populated, they will be used as the IP addresses of the DNS server information in DHCPv6 responses, overriding the ISP-supplied DNS server addresses.</p> <p><b>Primary IP Address</b> -You must specify a DNS server IP address here because your ISP should provide you with usually more than one DNS Server.</p> <p><b>Secondary IP Address</b> - You can specify secondary DNS server IP address here because your ISP often provides you more than one DNS Server.</p> <p>The default DNS Server IP address can be found via Online Status:</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p>Online Status</p> <hr/> <p>Physical Connection <span style="float: right;">System Uptime: 22:22:45</span></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;">IPv4</th> <th colspan="2" style="width: 40%;">IPv6</th> <th style="width: 30%;"></th> </tr> </thead> <tbody> <tr> <td>LAN Status</td> <td>Primary DNS: 8.8.8.8</td> <td colspan="2">Secondary DNS: 8.8.4.4</td> </tr> <tr> <td>IP Address</td> <td>TX Packets</td> <td colspan="2">RX Packets</td> </tr> <tr> <td>192.168.1.1</td> <td>0</td> <td colspan="2">41533</td> </tr> </tbody> </table> </div> <p>If both the Primary IP and Secondary IP Address fields are left empty, the router will assign DNS servers obtained from WAN interface to local users as a DNS proxy server and maintain a DNS cache. If there is no DNS servers available, router will use its own IP address instead.</p> <p>If the IP address of a domain name is already in the DNS cache, the router will resolve the domain name immediately. Otherwise, the router forwards the DNS query packet to the external DNS server by establishing a WAN (e.g. DSL/Cable) connection.</p>	IPv4	IPv6			LAN Status	Primary DNS: 8.8.8.8	Secondary DNS: 8.8.4.4		IP Address	TX Packets	RX Packets		192.168.1.1	0	41533	
IPv4	IPv6																
LAN Status	Primary DNS: 8.8.8.8	Secondary DNS: 8.8.4.4															
IP Address	TX Packets	RX Packets															
192.168.1.1	0	41533															

When you finish the configuration, please click OK to save and exit this page.

## II-2-1-2 Details Page for LAN2 ~ LAN8 and DMZ

LAN >> General Setup

DMZ Ethernet TCP / IP and DHCP Setup	DMZ IPv6 Setup
<b>Network Configuration</b> <input type="radio"/> Enable <input checked="" type="radio"/> Disable <input checked="" type="radio"/> For NAT Usage <input type="radio"/> For Routing Usage IP Address <input type="text" value="192.168.254.1"/> Subnet Mask <input type="text" value="255.255.255.0"/>	<b>DHCP Server Configuration</b> <input type="radio"/> Disable <input checked="" type="radio"/> Enable Server <input type="radio"/> Enable Relay Agent Start IP Address <input type="text" value="192.168.254.10"/> IP Pool Counts <input type="text" value="100"/> (max. 253) Gateway IP Address <input type="text" value="192.168.254.1"/> Lease Time <input type="text" value="259200"/> (s) <input checked="" type="checkbox"/> Clear DHCP lease for inactive clients periodically. <hr/> <b>DNS Server IP Address</b> Primary IP Address <input type="text"/> Secondary IP Address <input type="text"/>

**Note:** Change IP Address or Subnet Mask in Network Configuration will also change **HA** DMZ Virtual IP to the same domain IP.

OK

Available settings are explained as follows:

Item	Description
Network Configuration	<p><b>Enable/Disable</b> - Click <b>Enable</b> to enable such configuration; click <b>Disable</b> to disable such configuration.</p> <p><b>For NAT Usage</b> - Click this radio button to invoke NAT function.</p> <p><b>For Routing Usage</b> - Click this radio button to invoke this function.</p> <p><b>IP Address</b> - This is the IP address of the router. (Default: 192.168.1.1).</p> <p><b>Subnet Mask</b> - The subnet mask, together with the IP Address field, indicates the maximum number of clients allowed on the subnet. (Default: 255.255.255.0/ 24).</p>
DHCP Server Configuration	<p><b>Disable</b> - Let you manually assign IP address to every host in the LAN.</p> <p><b>Enable Server</b> - Let the router assign IP address to every host in the LAN.</p> <ul style="list-style-type: none"> <li>● <b>Start IP Address</b> - The beginning LAN IP address that is given out to LAN DHCP clients.</li> <li>● <b>IP Pool Counts</b> - The maximum number of IP addresses to be handed out by DHCP. The default value is 100. Valid range is between 1 and 1021. The actual number of IP addresses available for assignment is the IP Pool Counts, or 1021 minus the last octet of the Start IP Address, whichever is smaller.</li> <li>● <b>Gateway IP Address</b> - The IP address of the gateway, which is the host on the LAN that relays all traffic coming into and going out of the LAN. The gateway is normally the router, and therefore the Gateway IP Address should be identical to the IP Address in the <b>Network Configuration</b> section above.</li> <li>● <b>Lease Time</b> - The maximum duration DHCP-issued IP</li> </ul>

	<p>addresses can be used before they have to be renewed.</p> <ul style="list-style-type: none"> <li>● <b>Clear DHCP lease for inactive clients periodically</b> - If selected, the router sends ARP requests recycles IP addresses previously assigned to inactive DHCP clients to prevent exhaustion of the IP address pool.</li> </ul> <p><b>Note:</b> When Clear DHCP lease for inactive clients periodically is enabled, router will do the following:</p> <ul style="list-style-type: none"> <li>■ Check activities of DHCP clients by ARP requests every minute when the available DHCP IP addresses are less than 30</li> <li>■ Clear DHCP lease when the client is not responding ARP replies.</li> </ul> <p><b>Enable Relay Agent</b> - When selected, all DHCP requests are forwarded to a DHCP server outside of the LAN subnet, and whose address is specified in the DHCP Server IP Address field.</p> <ul style="list-style-type: none"> <li>● <b>DHCP Server IP Address</b> - It is available when <b>Enable Relay Agent</b> is checked. Set the IP address of the DHCP server you are going to use so the Relay Agent can help to forward the DHCP request to the DHCP server.</li> </ul>																
DNS Server IP Address	<p>DNS stands for Domain Name System. Every Internet host must have a unique IP address, also they may have a human-friendly, easy to remember name such as www.yahoo.com. The DNS server converts the user-friendly name into its equivalent IP address.</p> <p><b>Primary IP Address</b> -You must specify a DNS server IP address here because your ISP should provide you with usually more than one DNS Server.</p> <p><b>Secondary IP Address</b> - You can specify secondary DNS server IP address here because your ISP often provides you more than one DNS Server.</p> <p>The default DNS Server IP address can be found via Online Status:</p> <div style="border: 1px solid black; padding: 5px;"> <p>Online Status</p> <hr/> <p>Physical Connection <span style="float: right;">System Uptime: 22:22:45</span></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;">IPv4</th> <th colspan="2" style="width: 40%;">IPv6</th> <th style="width: 30%;"></th> </tr> </thead> <tbody> <tr> <td>LAN Status</td> <td>Primary DNS: 8.8.8.8</td> <td>Secondary DNS: 8.8.4.4</td> <td></td> </tr> <tr> <td>IP Address</td> <td>TX Packets</td> <td>RX Packets</td> <td></td> </tr> <tr> <td>192.168.1.1</td> <td>0</td> <td>41533</td> <td></td> </tr> </tbody> </table> </div> <p>If both the Primary IP and Secondary IP Address fields are left empty, the router will assign its own IP address to local users as a DNS proxy server and maintain a DNS cache.</p> <p>If the IP address of a domain name is already in the DNS cache, the router will resolve the domain name immediately. Otherwise, the router forwards the DNS query packet to the external DNS server by establishing a WAN (e.g. DSL/Cable) connection.</p>	IPv4	IPv6			LAN Status	Primary DNS: 8.8.8.8	Secondary DNS: 8.8.4.4		IP Address	TX Packets	RX Packets		192.168.1.1	0	41533	
IPv4	IPv6																
LAN Status	Primary DNS: 8.8.8.8	Secondary DNS: 8.8.4.4															
IP Address	TX Packets	RX Packets															
192.168.1.1	0	41533															

When you finish the configuration, please click OK to save and exit this page.

## II-2-1-3 Details Page for IP Routed Subnet

LAN >> General Setup

TCP/IP and DHCP Setup for IP Routed Subnet

<p><b>Network Configuration</b></p> <p><input type="radio"/> Enable <input checked="" type="radio"/> Disable</p> <p>For Routing Usage</p> <p>IP Address <input type="text" value="192.168.0.1"/></p> <p>Subnet Mask <input type="text" value="255.255.255.0 / 24"/></p> <hr/> <p>RIP Protocol Control <input type="text" value="Disable"/></p>	<p><b>DHCP Server Configuration</b></p> <p>Start IP Address <input type="text"/></p> <p>IP Pool Counts <input type="text" value="0"/> (max. 32)</p> <p>Lease Time <input type="text" value="259200"/> (s)</p> <p><input type="checkbox"/> Use LAN Port <input checked="" type="checkbox"/> P1 <input checked="" type="checkbox"/> P2</p> <p><input checked="" type="checkbox"/> Use MAC Address</p> <hr/> <table border="1"> <thead> <tr> <th>Index</th> <th>Matched MAC Address</th> <th>given IP Address</th> </tr> </thead> <tbody> <tr> <td colspan="3" style="height: 50px;"> </td> </tr> </tbody> </table> <p>MAC Address : <input type="text"/> : <input type="text"/></p> <p><input type="button" value="Add"/> <input type="button" value="Delete"/> <input type="button" value="Edit"/> <input type="button" value="Cancel"/></p>	Index	Matched MAC Address	given IP Address			
Index	Matched MAC Address	given IP Address					

Available settings are explained as follows:

Item	Description
Network Configuration	<p><b>Enable/Disable</b> - Click <b>Enable</b> to enable such configuration; click <b>Disable</b> to disable such configuration.</p> <p><b>For Routing Usage,</b></p> <p><b>IP Address</b> - This is the IP address of the router. (Default: 192.168.1.1).</p> <p><b>Subnet Mask</b> - The subnet mask, together with the IP Address field, indicates the maximum number of clients allowed on the subnet. (Default: 255.255.255.0/ 24).</p> <p><b>RIP Protocol Control,</b></p> <p><b>Enable</b> - When Enabled, the router will attempt to exchange routing information with neighbouring routers using the Routing Information Protocol.</p>
DHCP Server Configuration	<p>DHCP stands for Dynamic Host Configuration Protocol. The router by factory default acts a DHCP server for your network so it automatically dispatch related IP settings to any local user configured as a DHCP client. It is highly recommended that you leave the router enabled as a DHCP server if you do not have a DHCP server for your network.</p> <p><b>Start IP Address</b> - Enter a value of the IP address pool for the DHCP server to start with when issuing IP addresses. If the 1st IP address of your router is 192.168.1.1, the starting IP address must be 192.168.1.2 or greater, but smaller than 192.168.1.254.</p> <p><b>IP Pool Counts</b> - Enter the maximum number of PCs that you want the DHCP server to assign IP addresses to. The default is 50 and the maximum is 253.</p> <p><b>Lease Time</b> - Enter the time to determine how long the IP</p>

---

address assigned by DHCP server can be used.

**Use LAN Port** - Specify an IP for IP Route Subnet. If it is enabled, DHCP server will assign IP address automatically for the clients coming from P1 and/or P2. Please check the box of P1 and P2.

**Use MAC Address** - Check such box to specify MAC address.

- **MAC Address:** Enter the MAC Address of the host one by one and click **Add** to create a list of hosts which can be assigned, deleted or edited from above pool. Set a list of MAC Address for 2<sup>nd</sup> DHCP server will help router to assign the correct IP address of the correct subnet to the correct host. So those hosts in 2<sup>nd</sup> subnet won't get an IP address belonging to 1<sup>st</sup> subnet.

**Add** - Enter the MAC address in the boxes and click this button to add.

**Delete** - Click it to delete the selected MAC address.

**Edit** - Click it to edit the selected MAC address.

**Cancel** - Click it to cancel the job of adding, deleting and editing.

---

When you finish the configuration, please click **OK** to save and exit this page.

## II-2-1-4 Details Page for LAN IPv6 Setup

There are two configuration pages for LAN1/LAN2/LAN3/LAN4/LAN5/LAN6/LAN7/LAN8/DMZ Port, Ethernet TCP/IP and DHCP Setup (based on IPv4) and IPv6 Setup. Click the tab for each type and refer to the following explanations for detailed information. Below shows the settings page for IPv6.

LAN >> General Setup

LAN 1 Ethernet TCP / IP and DHCP Setup
LAN 1 IPv6 Setup

Enable IPv6

**WAN Primary Interface** WAN1

**Static IPv6 Address**

IPv6 Address / Prefix Length

/

**Unique Local Address(ULA) configuration**

Off ::  / 64

**Current IPv6 Address Table**

Index	IPv6 Address/Prefix Length	Scope
1	FE80::21D:AAFF:FE00:0/64	Link

**DNS Server IPv6 Address** Deploy when WAN is up

Primary DNS Server 2001:4860:4860::8888

Secondary DNS Server 2001:4860:4860::8844

**Management** SLAAC(stateless)

Other Option(O-bit)

**DHCPv6 Server**

Enable Server  Disable Server

IPv6 Address Random Allocation

Auto IPv6 range

Start IPv6 Address ::

End IPv6 Address ::

Advance setting

Advance setting

It provides 2 daemons for LAN side IPv6 address configuration. One is SLAAC(stateless) and the other is DHCPv6 (Stateful) server.

Available settings are explained as follows:

Item	Description
Enable IPv6	Enables or disables IPv6 on the LAN.

WAN Primary Interface	Select the WAN to be used for IPv6 traffic.
Static IPv6 Address	<p>Enter IPv6 Address and Prefix length to be added, or click an existing IPv6 address to be deleted in the Current IPv6 Address Table below and the values will be automatically copied over.</p> <p><b>IPv6 Address</b> -Type static IPv6 address for LAN.</p> <p><b>Prefix Length</b> - Enter the fixed value for prefix length.</p> <p><b>Add</b> - Click it to add a new entry.</p> <p><b>Delete</b> - Click it to remove an existed entry.</p>
Unique Local Address (ULA) configuration	<p>Unique Local Addresses (ULAs) are private IPv6 addresses assigned to LAN clients.</p> <p><b>Off</b> - ULA is disabled.</p> <p><b>Manually ULA Prefix</b> - LAN clients will be assigned ULAs generated based on the prefix manually entered.</p> <p><b>Auto ULA Prefix</b> - LAN clients will be assigned ULAs using an automatically-determined prefix.</p>
Current IPv6 Address Table	Display current used IPv6 addresses.
DNS Server IPv6 Address	<p><b>Deploy when WAN is up</b> - The RA (router advertisement) packets will be sent to LAN PC with DNS server information only when network connection by any one of WAN interfaces is up.</p> <p><b>Enable</b> - The RA (router advertisement) packets will be sent to LAN PC with DNS server information no matter WAN connection is up or not.</p> <ul style="list-style-type: none"> <li>● <b>Primary DNS Sever</b> - Enter the IPv6 address for Primary DNS server.</li> <li>● <b>Secondary DNS Server</b> -Type another IPv6 address for DNS server if required.</li> </ul> <p><b>Disable</b> - DNS server will not be used.</p>
Management	<p>Configures the Managed Address Configuration flag (M-bit) in Route Advertisements.</p> <ul style="list-style-type: none"> <li>● <b>Off</b> - No configuration information is sent using Route Advertisements.</li> <li>● <b>SLAAC(stateless)</b> - M-bit is unset.</li> <li>● <b>DHCPv6(stateful)</b> - M-bit is set, which indicates to LAN clients that they should acquire all IPv6 configuration information from a DHCPv6 server. The DHCPv6 server can either be the one built into the Vigor2860, or a separate DHCPv6 server.</li> </ul> <p><b>Other Option (O-bit)</b> - When selected, the Other Configuration flag is set, which indicates to LAN clients that IPv6 configuration information besides LAN IPv6 addresses is available from a DHCPv6 server.</p> <p>Setting the M-bit (see Management above) has the same effect as implicitly setting the O-bit, as DHCPv6 supplies all IPv6 configuration information, including what is indicated as available when the O-bit is set.</p>
DHCPv6 Server	<p><b>Enable Server</b> -Click it to enable DHCPv6 server. DHCPv6 Server could assign IPv6 address to PC according to the Start/End IPv6 address configuration.</p> <p><b>Disable Server</b> -Click it to disable DHCPv6 server.</p>

**IPv6 Address Random Allocation** - Check it to assign the DHCPv6 IP address randomly to prevent the attacks from the IPv6 reconnaissance techniques.

**Auto IPv6 range** - When selected, the router's built-in DHCPv6 server decides the LAN IPv6 address range to be used. When deselected, LAN IPv6 addresses given out will be within the range as specified in the **Start IPv6 Address** and **End IPv6 Address**.

- **Start IPv6 Address / End IPv6 Address** - Enter the start and end address for IPv6 server.

**Advance setting** - Click the **Edit** button to bring up the IPv6 Advanced Settings page.

LAN >> General Setup

**DHCPv6 Server**

Authentication Protocol

Prefix Delegation  Enable  Disable

Prefix /

**DHCPv6 Prefix Delegation**

New Prefix

Suffix

New Prefix Length  (0~64)

Client Link Local Address

Client DUID(option)

Prefix	Prefix Length	Link Local	DUID
--------	---------------	------------	------

### Advance setting

The Advanced Settings page has additional settings for Router Advertisement and enabling multiple WANs for IPv6 traffic.

192.168.1.1/doc/enetedit.htm - Google Chrome

Router Advertisement Configuration

Enable  Disable

Hop Limit

Min Interval Time(sec)

Max Interval Time(sec)

Default Lifetime(sec)  (High Availability secondary is 0)

Default Preference

MTU  Auto

RIPng Protocol

Enable

Extension WAN

Available WAN

Selected WAN

WAN2  
WAN3  
WAN4  
WAN5  
WAN6

**Router Advertisement Configuration** - Click **Enable** to enable router advertisement server. The router advertisement daemon sends Router Advertisement messages, specified by RFC 2461, to a local Ethernet LAN periodically and when requested by a node sending a Router Solicitation message. These messages are required for IPv6 stateless auto-configuration.

	<p><b>Disable</b> - Click it to disable router advertisement server.</p> <p><b>Hop Limit</b> - The value is required for the device behind the router when IPv6 is in use. Default value of hop limit field in Route Advertisement messages.</p> <p><b>Min/Max Interval Time (sec)</b> - Minimum/ Maximum time, in seconds, between unsolicited multicast route advertisement messages sent by the RA server.</p> <p><b>Default Lifetime (sec)</b> - Time, in seconds, that the router is to be used as the default router.</p> <p><b>Default Preference</b> - Default preference value (Low, Medium, High) of the router sent in route advertisement messages.</p> <p><b>MTU</b> - It means Max Transmit Unit for packet. If <b>Auto</b> is selected, the router determines the MTU value to send in route advertisement messages.</p> <p><b>RIPng Protocol</b> - RIPng (RIP next generation) offers the same functions and benefits as IPv4 RIP v2.</p> <p><b>Extension WAN</b> - In addition to the default WAN used for IPv6 traffic specified in the WAN Primary Interface in the LAN IPv6 Setup page, additional WANs can be selected to carry IPv6 traffic by enabling them in the Extension WAN section.</p> <p><b>Available WAN</b> - Additional WANs available but not currently selected to carry IPv6 traffic.</p> <p><b>Selected WAN</b> - Additional WANs selected to carry IPv6 traffic.</p>
--	---

After making changes on the Advance setting page, click the **OK** button to retain the changes and return to the LAN IPv6 Setup page. Be sure to click **OK** on the LAN IPv6 Setup page or else changes made on the Advance setting page will not be saved.

### II-2-1-5 DHCP Server Options

DHCP Options can be configured by clicking the **DHCP Server Option** button on the **LAN>> General Setup** screen.

**DHCP Server Customized Status**

IPv4 IPv6 [Set to Factory Default](#)

Enable	Interface	Option	Type	Data
Customized List				

Enable:

Interface: All  LAN1  LAN2  LAN3  LAN4  LAN5  LAN6  LAN7  LAN8  DMZ  IP Routed Subnet

Next Server IP Address/SIAddr :

Option Number:

Data Type:  ASCII Character (EX :Option:18, Data:/path)  
 Hexadecimal Digit (EX :Option:18, Data:2f70617468)  
 Address List (EX :Option:44, Data:172.16.2.10,172.16.2.20...)

Data:  Max: 127 characters

**Note:**

- "msubnet".
- Configuring option 3 here will overwrite the setting in "LAN >> General Setup" Details Page's "Gateway IP Address" field.
- Configuring option 15 here will overwrite the setting in "WAN >> Internet Access >> Static or Dynamic IP" Detail Page's "Domain Name" field.

OK

Available settings are explained as follows:

Item	Description
Customized List	Shows all the DHCP options that have been configured in the system.
Enable	If selected, DHCP option entry is enabled. If unselected, DHCP option entry is disabled.
Interface	LAN interface(s) to which this entry is applicable.
Next Server IP Address/SIAddr	Overrides the DHCP Next Server IP address (DHCP Option 66) supplied by the DHCP server.
Option Number	DHCP option number (e.g., 100).
Data Type	Type of data in the Data field: <b>ASCII Character</b> - A text string. Example: /path. <b>Hexadecimal Digit</b> - A hexadecimal string. Valid characters are from 0 to 9 and from a to f. Example: 2f70617468. <b>Address List</b> - One or more IPv4 addresses, delimited by commas.
Data	Data of this DHCP option.

To add a DHCP option entry from scratch, clear the data entry fields (**Enable**, **Interface**, **Option Number**, **Data Type** and **Data**) by clicking **Reset**. After filling in the values, click **Add** to create the new entry.

To add a DHCP option entry modeled after an existing entry, click the model entry in **Customized List**. The data entry fields will be populated with values from the model entry. After making all necessary changes for the new entry, click **Add** to create it.

To modify an existing DHCP option entry, click on it in **Customized List**. The data entry fields will be populated with the current values from the entry. After making all necessary changes, click **Update** to save the changes.

To delete a DHCP option entry, click on it in **Customized List**, and then click **Delete**.

## II-2-2 VLAN

Virtual Local Area Networks (VLANs) allow you to subdivide your LAN to facilitate management or to improve network security.

Select LAN>>VLAN from the menu bar of the Web UI to bring up the VLAN Configuration page.

### Tagged VLAN

The tagged VLANs (802.1q) can mark data with a VLAN identifier. This identifier can be carried through an onward Ethernet switch to specific ports. The specific VLAN clients can also pick up this identifier as it is just passed to the LAN. You can set the priorities for LAN-side QoS. You can assign each of VLANs to each of the different IP subnets that the router may also be operating, to provide even more isolation. The said functionality is tag-based multi-subnet.

### Port-Based VLAN

Relative to tag-based VLAN which groups clients with an identifier, port-based VLAN uses physical ports (P1 ~ P4) to separate the clients into different VLAN group.

Virtual LAN function provides you a very convenient way to manage hosts by grouping them based on the physical port. The multi-subnet can let a small businesses have much better isolation for multi-occupancy applications. Go to LAN page and select VLAN. The following page will appear. Click Enable to invoke VLAN function.

Below is an example page in Vigor2865ac:

LAN >> VLAN Configuration ?

---

**VLAN Configuration**

Enable

	LAN					Wireless LAN(2.4GHz)				Wireless LAN(5GHz)				VLAN Tag			
	P1	P2	P3	P4	P5	SSID1	SSID2	SSID3	SSID4	SSID1	SSID2	SSID3	SSID4	Subnet	Enable	VID	Priority
VLAN0	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0												
VLAN1	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0												
VLAN2	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0												
VLAN3	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0												
VLAN4	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0												
VLAN5	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0												
VLAN6	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0												
VLAN7	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0												
VLAN8	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0												
VLAN9	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0												
VLAN10	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0												
VLAN11	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0												
VLAN12	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0												
VLAN13	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0												
VLAN14	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0												
VLAN15	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0												

Permit untagged device in P1 to access router

**Note:**

- For each VLAN row, selecting Enable VLAN Tag will apply the associated VID to the selected wired LAN port.
- Wireless LAN traffic is always untagged, but the SSID is still a member of the selected VLAN (group).
- Each VID must be unique.




---

Info Settings in this page only applied to LAN port but not WAN port.

---

Available settings are explained as follows:

Item	Description
Enable	Enables or disables VLAN functionality.
VLAN0 to VLAN15	Virtual LANs.
LAN	P1 - P5 - Physical Ethernet ports on the router. Select the LAN port(s) to group them under the selected VLAN.
Wireless LAN (2.4GHz)	SSID1 - SSID4 - Select the SSID boxes to group them under the selected VLAN.
Wireless LAN (5GHz)	SSID1 - SSID4 - Select the SSID boxes to group them under the selected VLAN.
Subnet	Select a LAN subnet from LAN 1 to LAN 8 to make the selected VLAN mapping to the specified subnet only.
VLAN Tag	<p><b>Enable</b> - Select to enable 802.1Q tagging on this VLAN. The router will add specific VLAN number to all packets on the LAN while sending them out.</p> <p>Please enter the tag value and specify the priority for the packets sending by LAN.</p> <p><b>VID</b> - VLAN Identifier. Valid values are form 0 to 4095. VIDs must be unique.</p> <p><b>Priority</b> - Valid values are from 0 to 7, where 1 has the lowest priority, followed by 0, and finally from 2 to 7 in increasing order of priority.</p>
Permit untagged device in P1 to access router	Select to allow untagged hosts connected to LAN port P1 to access the router. In case you have incorrectly configured VLAN functionality, you will still be able to access the router via the Web UI, and telnet and SSH shells to adjust the configuration.




---

Info Leave one VLAN untagged at least to prevent from not connecting to Vigor router due to unexpected error.

---

### Inter-LAN Routing

The Vigor router supports up to 15 VLANs. Each VLAN can be set up to use one or more of the Ethernet ports and wireless LAN Service Set Identifiers (SSIDs). Within the grid of VLANs (horizontal rows) and LAN interfaces (vertical columns),

- all hosts within the same VLAN (horizontal row) are visible to one another
- all hosts connected to the same LAN or WLAN interface (vertical column) are visible to one another if
  - they belong to the same VLAN, or
  - they belong to different VLANs, and inter-LAN routing (LAN>>General Setup) between them is enabled (see below).

### Inter-LAN Routing

Subnet	LAN 1	LAN 2	LAN 3	LAN 4	LAN 5	LAN 6	LAN 7	LAN 8	DMZ Port
LAN 1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
LAN 2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
LAN 3	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
LAN 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
LAN 5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
LAN 6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
LAN 7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
LAN 8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
DMZ Port	<input type="checkbox"/>	<input checked="" type="checkbox"/>							

Inter-LAN Routing allows different LAN subnets to be interconnected or isolated. It is only available when the VLAN functionality is enabled. In the Inter-LAN Routing matrix, a selected checkbox means that the 2 intersecting LANs can communicate with each other.

Vigor2865 series features a hugely flexible VLAN system. In its simplest form, each of the Gigabit LAN ports can be isolated from each other, for example to feed different companies or departments but keeping their local traffic completely separated.

### Configuring port-based VLAN for wireless and non-wireless clients

1. All the wire network clients are categorized to group VLAN0 in subnet 192.168.1.0/24 (LAN1).
2. All the wireless network clients are categorized to group VLAN1 in subnet 192.168.2.0/24 (LAN2).
3. Open LAN>>VLAN Configuration. Check the boxes according to the statement in step 1 and Step 2.

LAN >> VLAN Configuration



#### VLAN Configuration

	<input checked="" type="checkbox"/> Enable																
	LAN					Wireless LAN(2.4GHz)				Wireless LAN(5GHz)				VLAN Tag			
	P1	P2	P3	P4	P5	SSID1	SSID2	SSID3	SSID4	SSID1	SSID2	SSID3	SSID4	Subnet	Enable	VID	Priority
VLAN0	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0
VLAN1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	LAN 2	<input type="checkbox"/>	0	0
VLAN2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	LAN 3	<input type="checkbox"/>	0	0
VLAN3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0
VLAN4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0
VLAN5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0

4. Click OK.
5. Open LAN>>General Setup. If you want to let the clients in both groups communicate with each other, simply activate Inter-LAN Routing by checking the box between LAN1 and LAN2.

General Setup

Index	Enable	DHCP	DHCPv6	IP Address	Details Page	IPv6
LAN 1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.1.1	Details Page	IPv6
LAN 2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.2.1	Details Page	IPv6
LAN 3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.3.1	Details Page	IPv6
LAN 4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.4.1	Details Page	IPv6
LAN 5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.5.1	Details Page	IPv6
LAN 6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.6.1	Details Page	IPv6
LAN 7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.7.1	Details Page	IPv6
LAN 8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.8.1	Details Page	IPv6
DMZ Port	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	192.168.254.1	Details Page	IPv6
IP Routed Subnet	<input type="checkbox"/>	<input checked="" type="checkbox"/>		192.168.0.1	Details Page	

DHCP Server Option

Note:

Please enable LAN 2 - 8 on [LAN >> VLAN](#) page before configure them.  
 Enable DMZ port will make the LAN Port 5 neglect the setting on VLAN page, LAN Port 5 will become the DMZ Port.

Force router to use "DNS server IP address" settings specified in LAN1

Inter-LAN Routing

Subnet	LAN 1	LAN 2	LAN 3	LAN 4	LAN 5	LAN 6	LAN 7	LAN 8	DMZ Port
LAN 1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
LAN 2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
LAN 3	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
LAN 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
LAN 5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
LAN 6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
LAN 7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
LAN 8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
DMZ Port	<input type="checkbox"/>	<input checked="" type="checkbox"/>							

OK

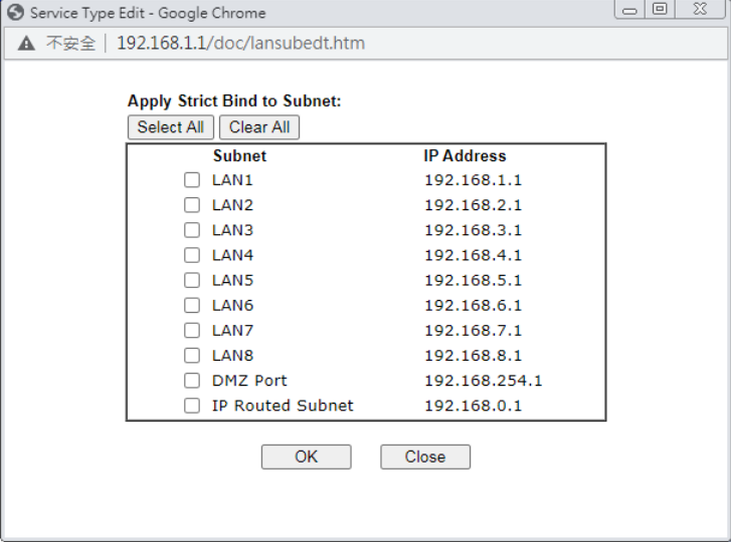
Vigor router supports up to six private IP subnets on LAN. Each can be independent (isolated) or common (able to communicate with each other). This is ideal for departmental or multi-occupancy applications.



Info

As for the VLAN applications, refer to "Appendix I: VLAN Application on Vigor Router" for more detailed information.



	<p>be denied network access.</p> <p><b>Note:</b> Before selecting <b>Strict Bind</b>, make sure at least one valid MAC address has been bound to an IP address. Otherwise no LAN clients will have network access, and it will not be possible to connect to the router to make changes to its configuration.</p> <p><b>Apply Strict Bind to Subnet</b> – Select the subnet(s) for applying the rules of Bind IP to MAC.</p> 
ARP Table	<p>This table is the LAN ARP table of this router. The information for IP and MAC will be displayed in this field. Each pair of IP and MAC address listed in ARP table can be selected and added to IP Bind List by clicking <b>Add</b> below.</p>
Select All	<p>Select all entries in the ARP Table for manipulation.</p>
Sort	<p>Sort the entries in the ARP Table by IP address.</p>
Refresh	<p>Refresh the screen to reflect the current state of the ARP table.</p>
Add or Update to IP Bind List	<p><b>IP Address</b> – Enter the IP address to be associated with a MAC address.</p> <p><b>Mac Address</b> – Enter the MAC address of the LAN client’s network interface.</p> <p><b>Comment</b> – Optional comment field to identify this IP Address – MAC Address pair.</p>
Add	<p>It allows you to add the one you choose from the ARP table or the IP/MAC address typed in <b>Add and Edit</b> to the table of <b>IP Bind List</b>.</p>
Update	<p>It allows you to edit and modify the selected IP address and MAC address that you create before.</p>
Delete	<p>You can remove any item listed in <b>IP Bind List</b>. Simply click and select the one, and click <b>Delete</b>. The selected item will be removed from the <b>IP Bind List</b>.</p>
IP Bind List	<p>It displays a list for the IP bind to MAC information.</p>
Backup IP Bind List	<p>Click <b>Backup</b> and enter a filename to back up IP Bind List to a file.</p>
Upload From File	<p>Click <b>Browse...</b> to select an IP Bind List backup file. Click <b>Restore</b> to restore the backup and overwrite the existing</p>

list.



Info

Before you select Strict Bind, you have to bind one set of IP/MAC address for one PC. If not, no one of the PCs can access into Internet. And the web user interface of the router might not be accessed.

When you finish the configuration, click OK to save the settings.

## II-2-4 LAN Port Mirror

The LAN Port Mirror function allows network traffic of select LAN ports to be forwarded to another LAN port for analysis. This is useful for enforcing policies, detecting unauthorized access, monitoring network performance, etc.

Select LAN>>LAN Port Mirror from the menu bar of the Web UI to bring up the LAN Port Mirror configuration page.

LAN >> LAN Port Mirror

### LAN Port Mirror

Port Mirror:							
<input checked="" type="radio"/> Enable <input type="radio"/> Disable							
	<b>Port1</b>	<b>Port2</b>	<b>Port3</b>	<b>Port4</b>	<b>Port5</b>	<b>WAN1</b>	<b>WAN2</b>
Mirror Port		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		
Mirrored Tx Port	<input type="checkbox"/>						
Mirrored Rx Port	<input type="checkbox"/>						

Note: The mirrored WAN1 is a software mirror, it will lead to a substantial decline in performance.

OK

Available settings are explained as follows:

Item	Description
Port Mirror	Enables or disables LAN Port Mirroring.
Mirror Port	One and only one port is selected as the mirror port, to which traffic is to be forwarded.
Mirrored Tx Port	Port(s) whose outbound traffic will be forwarded to the mirror port.
Mirrored Rx Port	Port(s) whose inbound traffic will be forwarded to the mirror port.

After finishing all the settings here, please click OK to save the configuration.

---

## II-2-5 Wired 802.1x

Wired 802.1X provides authentication for clients wishing to connect to the LAN by Ethernet. Only one client can be authenticated on each LAN port.

Select LAN>>Wired 802.1X from the menu bar of the Web UI to bring up the Wired 802.1X configuration page.

LAN >> Wired 802.1X

---

### Wired 802.1X

LAN 802.1X:

Enable

Authentication Type: External RADIUS ▾

802.1X ports:

P1       P2       P3       P4       P5

#### Note:

1. 802.1X enabled LAN ports only support a single attached device using EAPOL authentication. To authenticate multiple devices through a LAN port you need an 802.1X-capable switch. Then configure 802.1X on the attached switch instead.
2. Please configure [External RADIUS](#) or [Local 802.1X](#) for authentication.
3. Authentication by External RADIUS supports PEAP, EAP-TLS and EAP-TTLS.

OK

Available settings are explained as follows:

Item	Description
Enable	Check the box to enable LAN 802.1x function.
Authentication Type	<b>External RADIUS</b> - An external RADIUS server is to be used for 802.1X authentication. Go to <b>Applications &gt;&gt; RADIUS / TACACS+&gt;&gt;External RADIUS</b> to specify the RADIUS server. <b>Local 802.1X</b> - Use the user database on the router to authenticate clients. Go to <b>User Management &gt;&gt; User Profile</b> to set up users by entering user names, passwords and ensure that Local 802.1X service is enabled for the profiles.
802.1X ports	802.1X authentication will be available for the selected LAN ports.

After finishing all the settings here, please click **OK** to save the configuration.

---

## II-3 NAT

Most ISPs allocate one WAN IP address to each subscriber. In order to simultaneously connect multiple devices to the Internet, a technique called Network Address Translation is employed.

Usually, the router serves as an NAT (Network Address Translation) router. NAT is a mechanism that one or more private IP addresses can be mapped into a single public one. Public IP address is usually assigned by your ISP, for which you may get charged. Private IP addresses are recognized only among internal hosts.

When the outgoing packets destined to some public server on the Internet reach the NAT router, the router will change its source address into the public IP address of the router, select the available public port, and then forward it. At the same time, the router shall list an entry in a table to memorize this address/port-mapping relationship. When the public server response, the incoming traffic, of course, is destined to the router's public IP address and the router will do the inversion based on its table. Therefore, the internal host can communicate with external host smoothly.

The benefit of the NAT includes:

- **Save cost on applying public IP address and apply efficient usage of IP address.** NAT allows the internal IP addresses of local hosts to be translated into one public IP address, thus you can have only one IP address on behalf of the entire internal hosts.
- **Enhance security of the internal network by obscuring the IP address.** There are many attacks aiming victims based on the IP address. Since the attacker cannot be aware of any private IP addresses, the NAT function can protect the internal network.



---

Info

---

On NAT page, you will see the private IP address defined in RFC-1918. Usually we use the 192.168.1.0/24 subnet for the router. As stated before, the NAT facility can map one or more IP addresses and/or service ports into different specified services. In other words, the NAT function can be achieved by using port mapping methods.

---

---

## Web User Interface

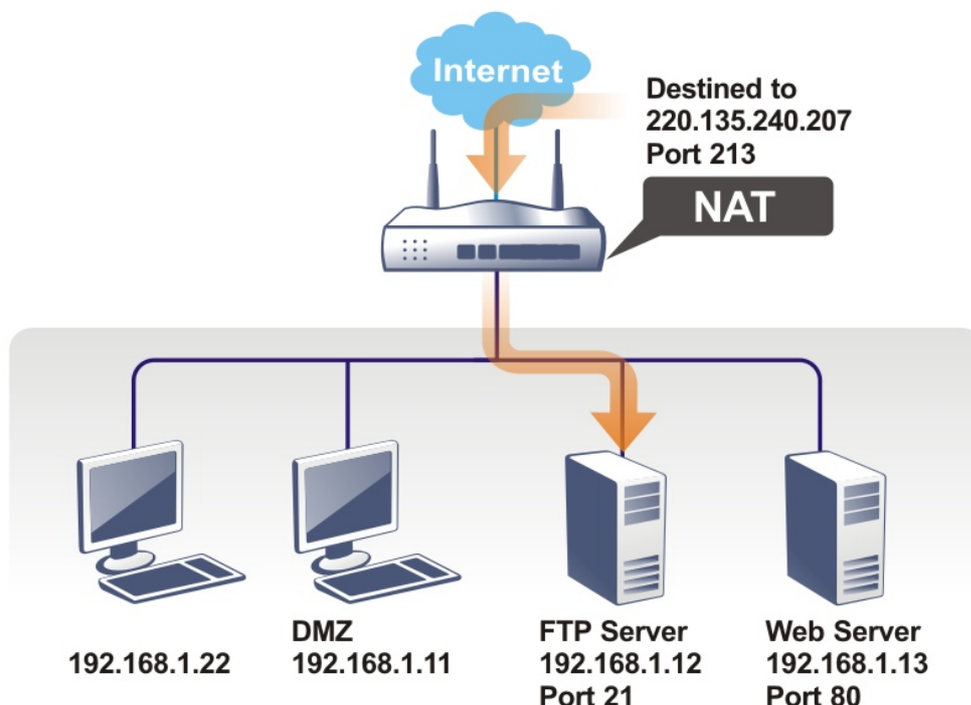


---

### II-3-1 Port Redirection

Port Redirection is usually set up for server related service inside the local network (LAN), such as web servers, FTP servers, E-mail servers, etc. Most of the case, you need a public IP address for each server and this public IP address/domain name are recognized by all users. Since the server is actually located inside the LAN, the network well protected by NAT of the router, and identified by its private IP address/port, the goal of Port Redirection function is to forward all access request with a public IP address from external users to the mapping private IP address/port of the server.

That is, it allows a range of ports to be mapped to a port across a range of local IP addresses. For example, ports 80 through 89 (a total of 10 ports) can be mapped to port 80 LAN clients 192.168.1.20 through 192.168.1.29 (a total of 10 IP addresses). Henceforth all WAN-to-LAN traffic from ports 80 to 89 will be sent to the respective LAN clients.



The port redirection can only apply to incoming traffic.

To use this function, please go to NAT page and choose **Port Redirection** web page. The **Port Redirection Table** provides 40 port-mapping entries for the internal hosts.

NAT >> Port Redirection

Port Redirection

[Set to Factory Default](#)

Index	Enable	Service Name	WAN Interface	Protocol	Public Port	Source IP	Private IP
1.	<input type="checkbox"/>		All			Any	
2.	<input type="checkbox"/>		All			Any	
3.	<input type="checkbox"/>		All			Any	
4.	<input type="checkbox"/>		All			Any	
5.	<input type="checkbox"/>		All			Any	
...							
39.	<input type="checkbox"/>		All			Any	
40.	<input type="checkbox"/>		All			Any	

OK Cancel

Backup settings: <input type="button" value="Backup"/>	Upload From File: <input type="button" value="選擇檔案"/> 未選擇任何檔案 <input type="button" value="Restore"/>
---	---

Note:

The port number values set in this page might be invalid due to the same values configured for Management Port Setup in **System Maintenance>>Management, Open VPN and SSL VPN**.

Each item is explained as follows:

Item	Description
Index	Click to view and edit details of the rule.
Enable	Select to enable the port redirection rule.
Service Name	User-entered name that identifies the rule.
WAN Interface	WAN interface(s) to which this rule applies. A particular WAN interface or ALL interfaces.
Protocol	The protocol to which this rule applies, TCP or UDP.
Public Port	The port or range of WAN ports that is redirected by this rule.
Source IP	The IP object of the source IP.
Private IP	The LAN IP address(es) to which the traffic is redirected.
Backup	Click it to backup the configuration of port redirection settings.
Restore	Click it to restore the configuration of port redirection settings. Before clicking, make sure upload the configuration file onto Vigor router.

Press any number under Index to access into next page for configuring port redirection.

## NAT >> Port Redirection

### Index No. 1

<input type="checkbox"/> Enable	
Mode	Single ▼
Service Name	<input type="text"/>
Protocol	TCP ▼
WAN Interface	ALL ▼
Public Port	<input type="text" value="0"/>
Source IP	IP Object ▼ None ▼
Private IP	<input type="text"/>
Private Port	<input type="text" value="0"/>

#### Note:

In "Range" Mode the End IP will be calculated automatically once the Public Port and Start IP have been entered.

OK Clear Cancel

Available settings are explained as follows:

Item	Description
Enable	Select to enable the port redirection setting.
Mode	Allows a single port or a range of ports to be redirected. <b>Single</b> - redirects one single port. <b>Range</b> - redirects a contiguous range of ports.
Service Name	Enter the description of the specific network service.
Protocol	The protocol to which this rule applies, TCP or UDP.
WAN Interface	WAN interface(s) to which this rule applies. <b>WAN #</b> - Traffic from the selected WAN interface will be redirected. <b>ALL</b> - Traffic from all WAN interfaces will be redirected.
Public Port	Specify which port can be redirected to the specified <b>Private IP and Port</b> of the internal host. If you choose <b>Range</b> as the port redirection mode, you will see two boxes on this field. Enter the required number on the first box (as the starting port) and the second box (as the ending port).
Source IP	<b>IP Object</b> - Use the drop down list to specify an IP object profile. <b>IP Group</b> - Use the drop down list to specify an IP group profile.
Private IP	The LAN IP address or range of IP addresses to which the traffic is redirected. In the case of a range, only the beginning IP address needs to be entered. The ending IP address will automatically be derived from the number of public ports.
Private Port	The port on each LAN client to which the traffic will be directed to.

After finishing all the settings here, please click **OK** to save the configuration.

Note that the router has its own built-in services (servers) such as Telnet, HTTP and FTP etc. Since the common port numbers of these services (servers) are all the same, you may need to reset the router in order to avoid confliction.

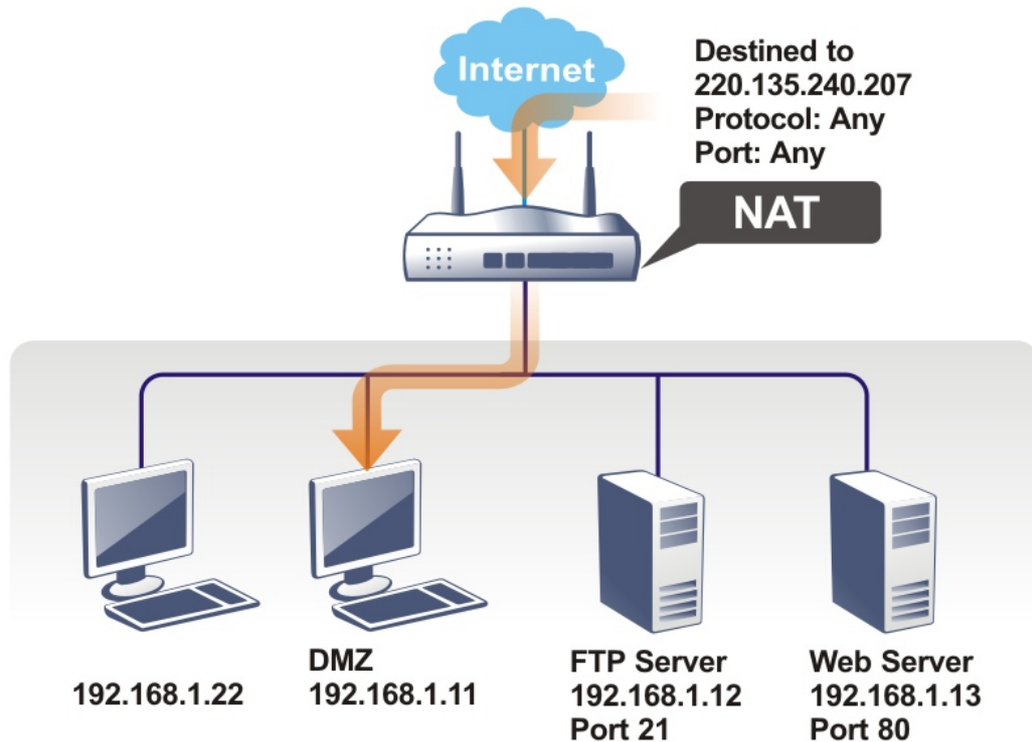
For example, the built-in web user interface in the router is with default port 80, which may conflict with the web server in the local network, http://192.168.1.13:80. Therefore, you need to **change the router's http port to any one other than the default port 80** to avoid conflict, such as 8080. This can be set in the **System Maintenance >>Management Setup**. You then will access the admin screen of by suffixing the IP address with 8080, e.g., http://192.168.1.1:8080 instead of port 80.

System Maintenance >> Management ?

IPv4 Management Setup	IPv6 Management Setup	LAN Access Setup														
Router Name <input type="text" value="DrayTek"/>																
<input type="checkbox"/> Default:Disable Auto-Logout <input type="checkbox"/> Enable Validation Code in Internet/LAN Access  <b>Internet Access Control</b> <input type="checkbox"/> Allow management from the Internet Domain name allowed <input type="text"/> <input type="checkbox"/> FTP Server <input type="checkbox"/> HTTP Server <input checked="" type="checkbox"/> Enforce HTTPS Access <input checked="" type="checkbox"/> HTTPS Server <input type="checkbox"/> Telnet Server <input type="checkbox"/> TR069 Server <input type="checkbox"/> SSH Server <input type="checkbox"/> SNMP Server <input checked="" type="checkbox"/> Disable PING from the Internet  <b>Access List from the Internet</b> <input type="checkbox"/> Apply Access List to PING <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>List</th> <th>index in IP Object</th> <th>IP / Mask</th> </tr> </thead> <tbody> <tr><td>1</td><td><input type="text"/></td><td><input type="text"/></td></tr> <tr><td>2</td><td><input type="text"/></td><td><input type="text"/></td></tr> <tr><td>3</td><td><input type="text"/></td><td><input type="text"/></td></tr> <tr><td>4</td><td><input type="text"/></td><td><input type="text"/></td></tr> </tbody> </table>	List	index in IP Object	IP / Mask	1	<input type="text"/>	<input type="text"/>	2	<input type="text"/>	<input type="text"/>	3	<input type="text"/>	<input type="text"/>	4	<input type="text"/>	<input type="text"/>	<b>Management Port Setup</b> <input checked="" type="radio"/> User Define Ports <input type="radio"/> Default Ports Telnet Port <input type="text" value="23"/> (Default: 23) HTTP Port <input type="text" value="80"/> (Default: 80) HTTPS Port <input type="text" value="443"/> (Default: 443) FTP Port <input type="text" value="21"/> (Default: 21) TR069 Port <input type="text" value="8069"/> (Default: 8069) SSH Port <input type="text" value="22"/> (Default: 22) <b>Note:</b> Ports 8001 and 8043 are used for Hotspot Web Portal.  <b>Brute Force Protection</b> <input type="checkbox"/> Enable brute force login protection <input type="checkbox"/> FTP Server <input type="checkbox"/> HTTP Server <input type="checkbox"/> HTTPS Server <input type="checkbox"/> Telnet Server <input type="checkbox"/> TR069 Server <input type="checkbox"/> SSH Server Maximum login failures <input type="text" value="0"/> times Penalty period <input type="text" value="0"/> seconds  <b>Blocked IP List</b>
List	index in IP Object	IP / Mask														
1	<input type="text"/>	<input type="text"/>														
2	<input type="text"/>	<input type="text"/>														
3	<input type="text"/>	<input type="text"/>														
4	<input type="text"/>	<input type="text"/>														

## II-3-2 DMZ Host

As mentioned above, **Port Redirection** can redirect incoming TCP/UDP or other traffic on particular ports to the specific private IP address/port of host in the LAN. However, other IP protocols, for example Protocols 50 (ESP) and 51 (AH), do not travel on a fixed port. Vigor router provides a facility **DMZ Host** that maps ALL unsolicited data on any protocol to a single host in the LAN. Regular web surfing and other such Internet activities from other clients will continue to work without inappropriate interruption. **DMZ Host** allows a defined internal user to be totally exposed to the Internet, which usually helps some special applications such as Netmeeting or Internet Games etc.



The security properties of NAT are somewhat bypassed if you set up DMZ host. We suggest you to add additional filter rules or a secondary firewall.

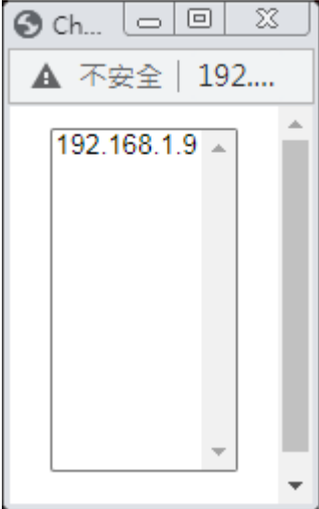
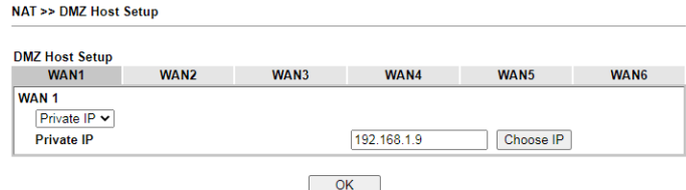
Click **DMZ Host** to open the following page. You can set different DMZ host for each WAN interface. Click the WAN tab to switch into the configuration page for that WAN.

### NAT >> DMZ Host Setup

DMZ Host Setup

WAN1	WAN2	WAN3	WAN4	WAN5	WAN6
WAN 1					
<input type="text" value="None"/>					
Private IP <input type="text"/> <input type="button" value="Choose IP"/>					
<input type="button" value="OK"/>					

Available settings are explained as follows:

Item	Description
WAN 1	Enables or disables DMZ host.. <b>None</b> - Disables DMZ host function. <b>Private IP</b> - Allows WAN traffic to be sent to a specific LAN IP address.
Private IP	If Private IP mode has been selected, click the <b>Choose IP</b> button to select a LAN IP address.
Choose IP	Click this button and then a window will automatically pop up, as depicted below. The window consists of a list of private IP addresses of all hosts in your LAN network. Select one private IP address in the list to be the DMZ host.  When you have selected one private IP from the above dialog, the IP address will be shown on the following screen. Click <b>OK</b> to save the setting. 

DMZ Host for WAN2, WAN3, LTE or WAN4 is slightly different with WAN1. Active True IP selection is available for WAN1 only.

See the following figure.

NAT >> DMZ Host Setup

DMZ Host Setup

WAN1	WAN2	WAN3	WAN4	WAN5	WAN6
WAN 1 <input type="checkbox"/> Private IP <input type="text" value="192.168.1.9"/> <input type="button" value="Choose IP"/>	<b>WAN 2</b> <input type="checkbox"/> <b>Enable</b> <input type="text" value="0.0.0.0"/> <input type="button" value="Choose IP"/>				

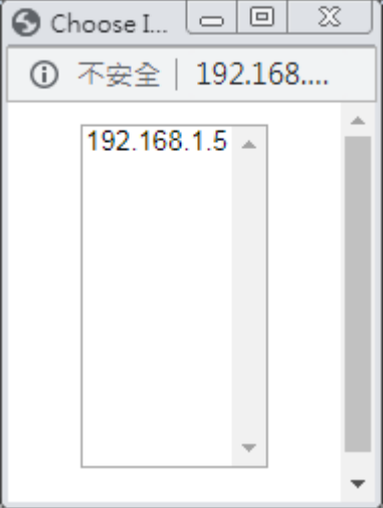
If you previously have set up WAN Alias for PPPoE or Static or Dynamic IP mode in WAN2 interface, you will find them in Aux. WAN IP for your selection.

NAT >> DMZ Host Setup

DMZ Host Setup

		WAN1	WAN2	WAN3	WAN4	WAN5	WAN6
<b>WAN 1</b>							
Index	Enable	Aux. WAN IP	Private IP				
1.	<input type="checkbox"/>	---	0.0.0.0 <span>Choose IP</span>				
2.	<input type="checkbox"/>	10.39.0.10	0.0.0.0 <span>Choose IP</span>				
3.	<input type="checkbox"/>	10.39.0.150	0.0.0.0 <span>Choose IP</span>				

Available settings are explained as follows:

Item	Description
Enable	Check to enable the DMZ Host function.
Private IP	Enter the private IP address of the DMZ host, or click Choose PC to select one.
Choose IP	<p>Click this button and then a window will automatically pop up, as depicted below. The window consists of a list of private IP addresses of all hosts in your LAN network. Select one private IP address in the list to be the DMZ host.</p>  <p>When you have selected one private IP from the above dialog, the IP address will be shown on the screen. Click OK to save the setting.</p>

After finishing all the settings here, please click **OK** to save the configuration.

## II-3-3 Open Ports

The Open Ports function allows inbound traffic from specific ports on WAN interfaces to be forwarded to LAN clients. Unlike Port Redirection, LAN client ports cannot be remapped and must remain identical to the opened ports on the WAN interface.

It allows you to open a range of ports for the traffic of special applications.

The common application of Open Ports includes P2P application (e.g., BT, KaZaA, Gnutella, WinMX, eMule, and others), Internet Camera, etc. Ensure that you keep the application involved up-to-date to avoid falling victim to any security exploits.

NAT >> Open Ports

| [Set to Factory Default](#) |

Index	Enable	Comment	WAN Interface	Aux. WAN IP	Source IP	Local IP Address
1.	<input type="checkbox"/>				Any	
2.	<input type="checkbox"/>				Any	
3.	<input type="checkbox"/>				Any	
4.	<input type="checkbox"/>				Any	
5.	<input type="checkbox"/>				Any	
6.	<input type="checkbox"/>				Any	
7.	<input type="checkbox"/>				Any	
8.	<input type="checkbox"/>				Any	
40.	<input type="checkbox"/>				Any	

Backup settings: <input type="button" value="Backup"/>	Upload From File: <input type="button" value="選擇檔案"/> 未選擇任何檔案 <input type="button" value="Restore"/>
---	---

**Note:**

The port number values set in this page might be invalid due to the same values configured for Management Port Setup in [System Maintenance>>Management, Open VPN](#) and [SSL VPN](#).

Available settings are explained as follows:

Item	Description
Index	Rule number. Click to view and edit the rule.
Enable	Select the box to enable the open port rule.
Comment	User-entered label that identifies the rule.
WAN Interface	The WAN port(s) whose incoming traffic will be forwarded to a LAN client.
Aux. WAN IP	Display the IP alias setting used by such index. If no IP alias setting exists, this field will not appear.
Source IP	The IP object of the source IP.
Local IP Address	LAN client to receive the forwarded WAN traffic.
Backup	Click it to backup the configuration of open ports settings.

<b>Restore</b>	Click it to restore the configuration of open ports settings. Before clicking, make sure upload the configuration file onto Vigor router.
----------------	---

To add or edit port settings, click one index number on the page. The index entry setup page will pop up. In each index entry, you can specify 10 port ranges for diverse services.

**NAT >> Open Ports >> Edit Open Ports**

**Index No. 1**

**Enable Open Ports**

Comment

WAN Interface

WAN IP

Source IP

Private IP

	Protocol	Start Port	End Port		Protocol	Start Port	End Port
1.	<input type="text" value="TCP/UDP"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	2.	<input type="text" value="TCP/UDP"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
3.	<input type="text" value="TCP/UDP"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	4.	<input type="text" value="TCP/UDP"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
5.	<input type="text" value="TCP/UDP"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	6.	<input type="text" value="TCP/UDP"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
7.	<input type="text" value="TCP/UDP"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	8.	<input type="text" value="TCP/UDP"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
9.	<input type="text" value="TCP/UDP"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	10.	<input type="text" value="TCP/UDP"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Available settings are explained as follows:

Item	Description
<b>Enable Open Ports</b>	Select to enable this rule.
<b>Comment</b>	User-entered label that identifies the rule.
<b>WAN Interface</b>	The WAN port(s) whose incoming traffic will be forwarded to a LAN client. Select from a specific WAN interface WAN1 to WAN6, or choose ALL to apply the rule to all WAN interfaces.
<b>WAN IP</b>	Specify the WAN IP address that will be used for this entry. This setting is available when WAN IP Alias is configured.
<b>Source IP</b>	<b>Any</b> - Any IP can be used as the source IP. <b>IP Object</b> - Use the drop down list to specify an IP object profile. <b>IP Group</b> - Use the drop down list to specify an IP group profile.
<b>Private IP</b>	IP address of LAN client to receive the forwarded WAN traffic. Click <b>Choose IP</b> to select. <b>Choose IP</b> - Click this button and, subsequently, a window having a list of private IP addresses of local hosts will automatically pop up. Select the appropriate IP address of the local host in the list.
<b>Protocol</b>	The protocol(s) to which this rule applies. <b>TCP</b> - forward only TCP traffic. <b>UDP</b> - forward only UDP traffic. <b>TCP/UDP</b> - forward both TCP and UDP traffic.
<b>Start Port</b>	The port number of the starting port to be forwarded.

<b>End Port</b>	The port number of the ending port to be forwarded. If only one port is to be forwarded, enter the same port number as the Start Port.
-----------------	--

After finishing all the settings here, please click **OK** to save the configuration.

**NAT >> Open Ports**

Open Ports Setup | [Set to Factory Default](#) |

Index	Enable	Comment	WAN Interface	Aux. WAN IP	Source IP	Local IP Address
1.	<input checked="" type="checkbox"/>	CARR_1	WAN1	10.39.0.10	Any	192.168.1.9
2.	<input type="checkbox"/>				Any	
3.	<input type="checkbox"/>				Any	
4.	<input type="checkbox"/>				Any	
5.	<input type="checkbox"/>				Any	

## II-3-4 Port Triggering

If you run programs that function as server applications where they expect to receive unsolicited traffic from the WAN, you can set up rules in Port Triggering to detect LAN-to-WAN traffic initiated by those programs, and automatically open up WAN ports to accept incoming traffic and forward it to the LAN client running the server applications.

Port Triggering is a variation of open ports function.

The key difference between "open port" and "port triggering" is:

- Once the OK button is clicked and the configuration has taken effect, "open port" keeps the ports opened forever.
- Once the OK button is clicked and the configuration has taken effect, "port triggering" will only attempt to open the ports once the triggering conditions are met.
- The duration that these ports are opened depends on the type of protocol used. The "default" durations are shown below and these duration values can be modified via telnet commands.

TCP: 86400 sec.

UDP: 180 sec.

IGMP: 10 sec.

TCP WWW: 60 sec.

TCP SYN: 60 sec.

Port Triggering | [Set to Factory Default](#) |

Index	Enable	Comment	Triggering Protocol	Source IP	Triggering Port	Incoming Protocol	Incoming Port
<a href="#">1.</a>	<input type="checkbox"/>			Any			
<a href="#">2.</a>	<input type="checkbox"/>			Any			
<a href="#">3.</a>	<input type="checkbox"/>			Any			
<a href="#">4.</a>	<input type="checkbox"/>			Any			
<a href="#">5.</a>	<input type="checkbox"/>			Any			
<a href="#">6.</a>	<input type="checkbox"/>			Any			
<a href="#">7.</a>	<input type="checkbox"/>			Any			
<a href="#">8.</a>	<input type="checkbox"/>			Any			
<a href="#">9.</a>	<input type="checkbox"/>			Any			
<a href="#">10.</a>	<input type="checkbox"/>			Any			

<< [1-10](#) | [11-20](#) >> [Next](#) >>

Available settings are explained as follows:

Item	Description
Index	Rule number. Click to view or modify rule settings.
Enable	Select to enable the Port Triggering rule.
Comment	User-entered label that identifies the rule.
Triggering Protocol	The protocol(s) of the outgoing traffic that this rule monitors. TCP- monitor only TCP traffic. UDP- monitor only UDP traffic. TCP/UDP- monitor both TCP and UDP traffic.
Source IP	The IP object of the source IP.
Triggering Port	Display the port of the triggering packets. Outgoing traffic destined for these port numbers will trigger the opening WAN ports to incoming traffic.
Incoming Protocol	Display the protocol for the incoming data of such triggering profile. The protocol(s) of the incoming traffic. TCP-open port(s) to TCP traffic. UDP- open port(s) to UDP traffic. TCP/UDP- open port(s) to both TCP and UDP traffic.
Incoming Port	Display the port for the incoming data. Incoming traffic from the WAN destined for these port numbers be forwarded to the LAN client that triggered the rule.

Click the index number link to open the configuration page.

NAT >> Port Triggering

No. 1

Enable  
 Service: User Defined ▾  
 Comment:   
 Source IP: Any ▾  
 Triggering Protocol: Any ▾  
 Triggering Port: IP Object  
 Incoming Protocol: --- ▾  
 Incoming Port:   

**Note:**  
 The Triggering Port and Incoming Port should be input like this :  
 123-456,777-789 (legal),123-456,789 (legal), but 123-456-789 (illegal).

OK
Clear
Cancel

Available settings are explained as follows:

Item	Description
Enable	Select to enable rule.
Service	Select from list of predefined service, or User Defined to manually configure triggering and incoming protocols and ports.
Comment	Enter the text to memorize the application of this rule.
Source IP	<b>Any</b> - Any IP can be used as the source IP. <b>IP Object</b> - Use the drop down list to specify an IP object profile. <b>IP Group</b> - Use the drop down list to specify an IP group profile.
Triggering Protocol	The protocol(s) of the outgoing traffic that this rule monitors. <b>TCP</b> - monitor only TCP traffic. <b>UDP</b> - monitor only UDP traffic. <b>TCP/UDP</b> - monitor both TCP and UDP traffic.
Triggering Port	Outgoing traffic destined for these port numbers will trigger the opening WAN ports to incoming traffic. Enter the port or port range for such triggering profile.
Incoming Protocol	The protocol(s) of the incoming traffic. <b>TCP</b> -open port(s) to TCP traffic. <b>UDP</b> - open port(s) to UDP traffic. <b>TCP/UDP</b> - open port(s) to both TCP and UDP traffic. Select the protocol (TCP, UDP or TCP/UDP) for the incoming data of such triggering profile.
Incoming Port	Incoming traffic from the WAN destined for these port numbers be forwarded to the LAN client that triggered the rule. Enter the port or port range for the incoming packets.

After finishing all the settings here, please click **OK** to save the configuration.

## Open Port and Port Triggering Compared

Port Triggering	Open Port
Ports are opened when the triggering condition is met.	Ports are always open on the WAN interface.  Opened ports will be closed after predefined durations have elapsed. Default duration values vary depending on the protocol and traffic content: <ul style="list-style-type: none"> <li>● TCP (all TCP ports, except those that pass HTTP and HTTPS traffic): 86400 seconds</li> <li>● UDP: 180 seconds</li> <li>● TCP WWW (TCP ports that engage in HTTP and HTTPS communication): 60 seconds</li> <li>● TCP SYN: 60 seconds (SYN packets expire after 60 seconds)</li> </ul> These values can be changed by using the command line interface (telnet or SSH).

## II-3-5 ALG

ALG means **Application Layer Gateway**. There are two methods provided by Vigor router, RTSP (Real Time Streaming Protocol) ALG and SIP (Session Initiation Protocol) ALG, for processing the packets of voice and video.

RTSP ALG makes RTSP message, RTCP message, and RTP packets of voice and video be transmitted and received correctly via NAT by Vigor router.

However, SIP ALG makes SIP message and RTP packets of voice be transmitted and received correctly via NAT by Vigor router.

### NAT >> ALG

**ALG (Application Layer Gateway)** | [Set to Factory Default](#) |

Enable ALG

<input type="checkbox"/> Enable	Protocol	Listen Port	TCP	UDP
<input type="checkbox"/>	SIP	<input type="text" value="5060"/> (1~65535)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	RTSP	<input type="text" value="554"/> (1~65535)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Available settings are explained as follows:

Item	Description
Enable ALG	Check to enable such function.
Listen Port	Type a port number for SIP or RTSP protocol.
TCP	Check the box to make correspond protocol message packet from TCP transmit and receive via NAT.
UDP	Check the box to make correspond protocol message packet from UDP transmit and receive via NAT.

---

## II-4 Applications

### Dynamic DNS

Most ISPs assigns dynamic WAN IP addresses to their customers. Dynamic IP addresses presents challenges to users who would like to accept remote connections to their LANs from the Internet, as service could be disrupted due to the IP address changing without notice. By setting up service with a Dynamic DNS (DDNS) provider, and configuring Dynamic DNS updates on the Vigor router, you can have reliable access to your network by means of an easy-to-remember domain address that resolves to the most current WAN IP address.

The Vigor router supports a wide range of DDNS providers, such as DynDNS, No-IP.com, DtdNS, and ChangeIP. Please contact the DDNS provider of your choice to set up service before configuring DDNS on the router.

### LAN DNS / DNS Forwarding

LAN DNS allows the network administrator to override standard DNS resolutions for selecting domain addresses. The router will respond to queries on matched domain addresses with custom IP addresses.

DNS Forwarding allows the network administrator to forward DNS queries to different DNS servers based on the domain name.

LAN DNS and DNS Forwarding only affect DNS queries that are sent to the WAN through the router. DNS queries that are directed to a DNS server on the LAN will not be intercepted by the router.

### Schedule

The Vigor router has a built-in clock which can update itself manually or automatically by means of Network Time Protocols (NTP). As a result, you can not only schedule the router to dialup to the Internet at a specified time, but also restrict Internet access to certain hours so that users can connect to the Internet only during certain hours, say, business hours. The schedule is also applicable to other functions.

### RADIUS/TACACS+

Remote Authentication Dial-In User Service (RADIUS) is a security authentication client/server protocol that supports authentication, authorization and accounting, which is widely used by Internet service providers. It is the most common method of authenticating and authorizing dial-up and tunneled network users.

The built-in RADIUS client feature enables the router to assist the remote dial-in user or a wireless station and the RADIUS server in performing mutual authentication. It enables centralized remote access authentication for network management.

### LDAP /Active Directory Setup

Lightweight Directory Access Protocol (LDAP) is a communication protocol for using in TCP/IP network. It defines the methods to access distributing directory server by clients, work on directory and share the information in the directory by clients. The LDAP standard is established by the work team of Internet Engineering Task Force (IETF).

As the name described, LDAP is designed as an effect way to access directory service without the complexity of other directory service protocols. For LDAP is defined to perform, inquire and modify the information within the directory, and acquire the data in the directory

securely, therefore users can apply LDAP to search or list the directory object, inquire or manage the active directory.

## **UPnP**

The Vigor supports UPnP (Universal Plug and Play), which is a suite of network protocols that simplifies network configuration. Applications and network devices on the LAN, that support UPnP, may request the router to modify its settings to allow NAT Traversal, so that WAN hosts can connect to them directly.

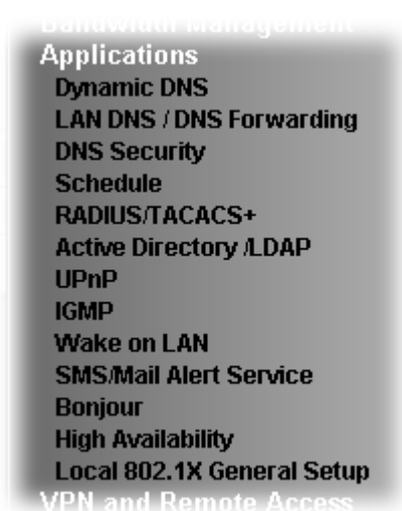
Examples of applications and devices that support UPnP include file-sharing applications such as uTorrent, Vuze and eMule, gaming consoles such as the Sony PlayStations 3 and 4 Xbox 360 and Xbox One, media streaming applications such as Plex and XBMC, and messaging and calling applications such as Skype. To find out if a certain application or network device supports or requires UPnP, please consult its user manual or check with its vendor.

## **Wake on LAN**

Using the Wake on LAN (WoL) feature, LAN clients that support WoL can be powered on or resume from sleep over the network, without the need for physical access to the device.

In order for LAN clients to be able to woken from sleep or off states, the network interface card must be configured to monitor Wake-on-LAN messages. Consult the documentation of the LAN client for details on setting up its network interface for Wake on LAN.

# Web User Interface



## II-4-1 Dynamic DNS

### Enable the Function and Add a Dynamic DNS Account

To begin configuring Dynamic DNS, from the main menu, navigate to **Applications**, and select **Dynamic DNS**. The Dynamic DNS main configuration screen appears:

Applications >> Dynamic DNS Setup

Dynamic DNS Setup | [Set to Factory Default](#)

Enable Dynamic DNS Setup [View Log](#) [Force Update](#)

Auto-Update interval  Min(s) (180~14400)

Accounts:

Index	Enable	WAN Interface	Domain Name
1.	<input type="checkbox"/>	WAN1 First	
2.	<input type="checkbox"/>	WAN1 First	
3.	<input type="checkbox"/>	WAN1 First	
4.	<input type="checkbox"/>	WAN1 First	
5.	<input type="checkbox"/>	WAN1 First	
6.	<input type="checkbox"/>	WAN1 First	

Available settings are explained as follows:

Item	Description
Enable Dynamic DNS Setup	Select to enable DDNS function.
Set to Factory Default	Click to clear all profiles to factory settings.
View Log	Select to display the most recent DDNS update messages.
Force Update	Click to connect immediately to DDNS servers to update IP address information.

<b>Auto-Update interval</b>	The frequency, in minutes, at which the router connects to DDNS servers to update IP address information.
<b>Index</b>	Click to bring up the configuration page of the DDNS profile.
<b>Enable</b>	Check the box to enable such account.
<b>WAN Interface</b>	Shows the WAN interface associated with the DDNS profile.
<b>Domain Name</b>	Shows the domain name with which the profile is associated.

After clicking on the index number, the detail configuration screen for the DDNS profile appears:

Applications >> Dynamic DNS Setup >> Dynamic DNS Account Setup

Index : 1

Enable Dynamic DNS Account  
 WAN Interface: WAN1 First  
 Service Provider: dyn.com (www.dyn.com)  
 Service Type: Dynamic  
 Domain Name: chronic6653 . dyndns.org dyndns.org  
 Login Name: chronic6653  
 Password:   
 Wildcards  
 Backup MX  
 Mail Extender:   
 Determine WAN IP: WAN IP

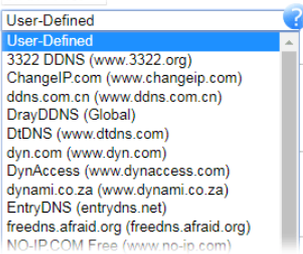
If User-Defined is specified as the service provider, the web page will be changed slightly as follows:

Applications >> Dynamic DNS Setup >> Dynamic DNS Account Setup

Index : 1

Enable Dynamic DNS Account  
 WAN Interface: WAN1 First  
 Service Provider: User-Defined  
 Provider Host: changeip.org  
 Service API: /dynamic/dns/update.asp?u=jo&sp=jo&hostname=j.changeip.org&ip=##IP##&cmd=update&offline=0  
 Auth Type: basic  
 Connection Type: Http  
 Server Response:   
 Login Name: chronic6653 (max. 64 characters)  
 Password:   
 Wildcards  
 Backup MX  
 Mail Extender:   
 Determine Real WAN IP: Internet IP

Available settings are explained as follows:

Item	Description
Enable Dynamic DNS Account	Select to enable this DDNS profile.
WAN Interface	<p>Select the WAN interface to monitor for IP address changes.</p> <p><b>WANx First</b> - The specified WAN interface will be examined first. If it is online, its IP address will be used in the DDNS update.</p> <p><b>WANx Only</b> - Only the specified WAN interface will be examined. If the WAN interface is online, its IP address will be used in the DDNS update. Otherwise no update will be performed for this DDNS profile.</p>
Service Provider	<p>Select the DDNS provider. If your DDNS provider is not listed, select <b>User-Defined</b> and manually configure the profile.</p>  <ul style="list-style-type: none"> <li>● <b>Provider Host</b> - Enter the IP address or the domain name of the host which provides related service. Note that such option is available when Customized is selected as Service Provider.</li> <li>● <b>Service API</b> - Enter the API information obtained from DDNS server. Note that such option is available when Customized is selected as Service Provider. (e.g: /dynamic/dns/update.asp?u=jo***&amp;p=jo*****&amp;hostname=j****.changeip.org&amp;ip=###IP###&amp;cmd=update&amp;offline=0)</li> <li>● <b>Auth Type</b> - Two types can be used for authentication. <b>Basic</b> - Username and password defined later can be shown from the packets captured. <b>URL</b> - Username and password defined later can be shown in URL. (e.g., http://ns1.vigorddns.com/ddns.php?username=xxx&amp;password=xxx&amp;domain=xxx.vigorddns.com) Note that such option is available when Customized is selected as Service Provider.</li> <li>● <b>Connection Type</b> - There are two connection types (HTTP and HTTPS) to be specified. Note that such option is available when Customized is selected as Service Provider.</li> <li>● <b>Server Response</b> - Type any text that you want to receive from the DDNS server. Note that such option is available when Customized is selected as Service Provider.</li> </ul> <p>If other service provider is selected, you have to configure Service Type, Domain Name, Login Name and Password.</p> <ul style="list-style-type: none"> <li>● <b>Service Type</b> - Select the service type that matches</li> </ul>

	<p>that of your DynDNS account. If you are unsure which service type to select, try Dynamic first. This options is applicable to DynDNS only.</p> <ul style="list-style-type: none"> <li>● <b>Domain Name</b> - The domain and subdomain to be updated.</li> </ul>
<b>Login Name</b>	The login name of the DDNS account.
<b>Password</b>	The password of the DDNS account.
<b>Wildcard and Backup MX</b>	The Wildcard and Backup MX (Mail Exchange) features are not supported for all Dynamic DNS providers. You could get more detailed information from their websites.
<b>Mail Extender</b>	If the mail server is defined with another name, please enter the name in this area. Such mail server will be used as backup mail exchange.
<b>Determine WAN IP</b>	<p>If a Vigor router is installed behind any NAT router, you can enable such function to locate the real WAN IP.</p> <p>When the WAN IP used by Vigor router is private IP, this function can detect the public IP used by the NAT router and use the detected IP address for DDNS update.</p> <p>There are two methods offered for you to choose:</p> <ul style="list-style-type: none"> <li>● <b>WAN IP</b> - The IP address of the router's WAN interface will be used.</li> <li>● <b>Internet IP</b> - The real public IP address will be used. Select this option if the IP address assigned to the router's WAN interface is not the actual external IP address.</li> </ul>

Click **OK** to save changes, **Clear** to clear all settings, or **Cancel** to discard changes and return to the main DDNS screen.

## DrayDDNS Settings

DrayDDNS, a new DDNS service developed by DrayTek, can record multiple WAN IP (IPv4) on single domain name. It is convenient for users to use and easily to set up. Each Vigor Router is available to register one domain name.

Choose **DrayTek Global** as the service provider, the web page will be displayed as follows:

Applications >> Dynamic DNS Setup >> Dynamic DNS Account Setup

Index : 1

Enable Dynamic DNS Account

Service Provider:  Wizard  
View Log

Status: **Inactivated**

Domain Name:

Determine WAN IP:   IPv4  IPv6

WAN Interfaces:  WAN 1  WAN 2  WAN 3  WAN 4  WAN 5  WAN 6

Connection Type:

Let's Encrypt certificate  
 Status:    
 Auto Renew:

Available settings are explained as follows:

Item	Description
Enable Dynamic DNS Account	Check this box to enable the current account. If you did check the box, you will see a check mark appeared on the Active column of the previous web page in step 2).
Service Provider	Choose <b>DrayTek Global</b> as the service provider. <b>Wizard</b> - This button is available when DrayTek Global is selected as Service Provider. To activate the DrayTek's DDNS service, click it to enable license issued by DrayTek through <b>Wizards&gt;&gt;Service Activation Wizard</b> . Refer to section <b>A-1 How to use DrayDDNS?</b> for detailed information.
Status	Display if the license is actvtaed or not.
Determine WAN IP	If a Vigor router is installed behind any NAT router, you can enable such function to locate the real WAN IP. When the WAN IP used by Vigor router is private IP, this function can detect the public IP used by the NAT router and use the detected IP address for DDNS update. There are two methods offered for you to choose: <ul style="list-style-type: none"> <li>● <b>WAN IP</b> - If it is selected and the WAN IP of Vigor router is private, DDNS update will take place right away.</li> <li>● <b>Internet IP</b> - If it is selected and the WAN IP of Vigor router is private, it will be converted to public IP before DDNS update takes place.</li> </ul>
WAN Interfaces	<b>WANx</b> - While connecting, the router will use WANx as the channel for such account.
Let's Encrypt certificate	<b>Create</b> - Click it to generate a certificate issued by Let's Encrypt for applying to such DDNS account. <b>Auto Update</b> - Check the box to make the system update the

---

certificate automatically.
----------------------------

---

### Disable the Function and Clear all Dynamic DNS Accounts

Uncheck **Enable Dynamic DNS Setup**, and click **Clear All** button to disable the function and clear all accounts from the router.

### Delete a Dynamic DNS Account

Click the **Index** number you want to delete and then click **Clear All** button to delete the account.

#### DDNS updates take place when:

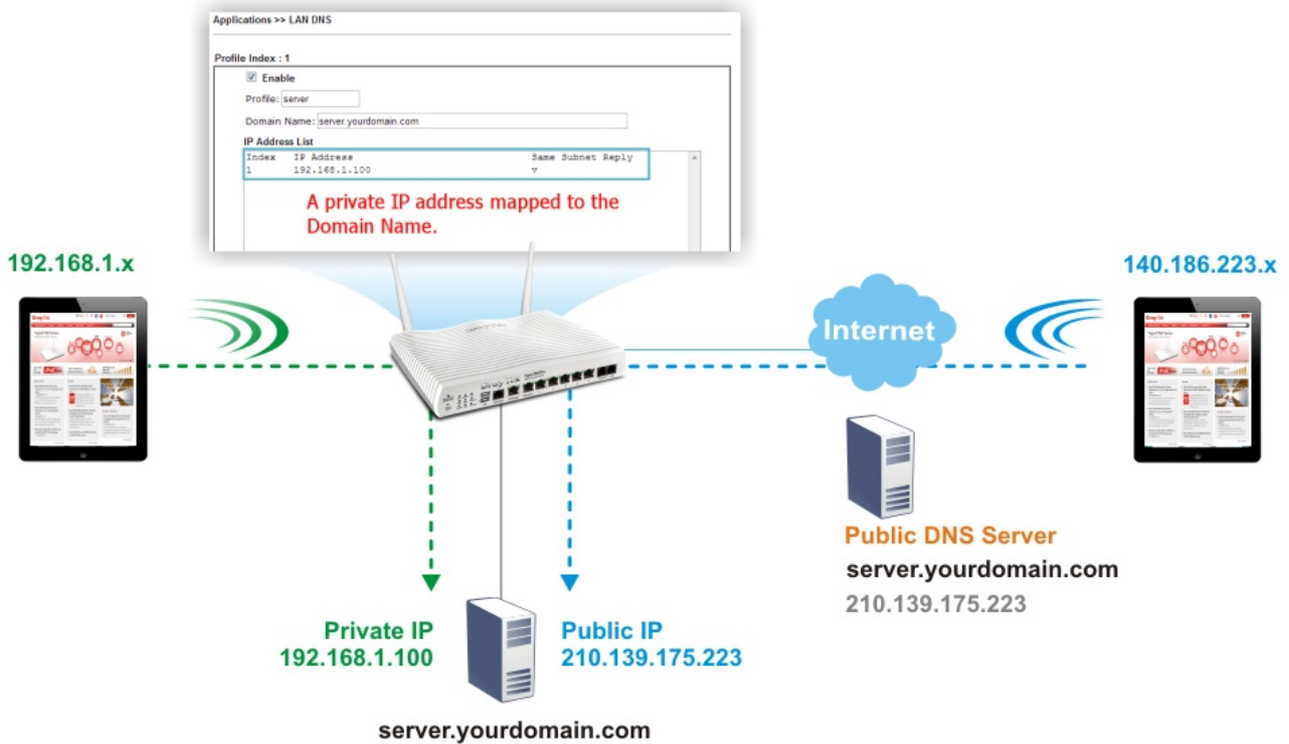
- The router is powered on or rebooted.
- The public IP address of any WAN interface changes.
- The online status of a WAN interface changes (going from online to offline or vice versa).
- The DDNS function is changed from disabled to enabled.
- A DDNS entry is modified and enabled.
- The Auto-Update Interval has elapsed.

#### Procedures for Setting up a Dynamic DNS Entry

1. Contact the dynamic DNS provider of your choice and have service set up. Most DDNS providers accept signups on their websites. Service could be provided free of charge or for a fee.
2. Create a DDNS entry on the router by selecting the appropriate DDNS provider and enter the account information.
3. Make sure that both the DDNS entry and the DDNS feature are enabled on the router.
4. Click the **View Log** button on the DDNS main page to bring up the update log.
5. Examine the update log to make sure the update was successful.
6. If the update was not successful, verify the DDNS entry to make sure the settings are entered correctly.

## II-4-2 LAN DNS / DNS Forwarding

LAN DNS lets the network administrators host servers with privacy and security. When the network administrators of your office set up FTP, Mail or Web server inside LAN, you can specify specific private IP address (es) to correspondent servers. Thus, even the remote PC is adopting public DNS as the DNS server, the LAN DNS resolution on Vigor2865 series will respond the specified private IP address.



To start configuring LAN DNS or DNS Forwarding, from the main menu, click **Applications**, followed by **LAN DNS / DNS Forwarding**.

Applications >> LAN DNS / DNS Forwarding



LAN DNS Resolution / Conditional DNS Forwarding

[Set to Factory Default](#)

Index	Enable	Profile	Domain Name	Forwarding	DNS Server
1.	<input type="checkbox"/>			-	
2.	<input type="checkbox"/>			-	
3.	<input type="checkbox"/>			-	
4.	<input type="checkbox"/>			-	
5.	<input type="checkbox"/>			-	
6.	<input type="checkbox"/>			-	
7.	<input type="checkbox"/>			-	
8.	<input type="checkbox"/>			-	
9.	<input type="checkbox"/>			-	
10.	<input type="checkbox"/>			-	

<< 1-10 | 11-20 | 21-30 | 31-40 | 41-50 | 51-60 | 61-70 | 71-80 | 81-90 | 91-100 | 101-110 | 111-120 >>

OK

Each item is explained as follows:

Item	Description
Set to Factory Default	Click to clear all profiles to factory settings.

Index	Click to bring up the configuration page for the profile.
Enable	Select to enable this profile.
Profile	Shows the name of the profile.
Domain Name	Shows the domain name configured for the profile.
Forwarding	V - DNS queries for the specified domain name will be forwarded to the specified server. - DNS queries for the specified domain name will not be forwarded.
DNS Server	DNS server to which DNS queries for the specified domain name will be forwarded.

To configure a LAN DNS profile, click on its index to bring up the configuration page.

Applications >> LAN DNS / DNS Forwarding

LAN DNS    Conditional DNS Forwarding

Profile Index : 1

Enable

Profile:

Domain Name:

**Note:**  
1. Support wildcard subdomain, ex: \*.example.com or www.example.\*  
2. One domain Name has only one IPv4 address and IPv6 address in the same subnet.

CNAME(Alias Domain Name):

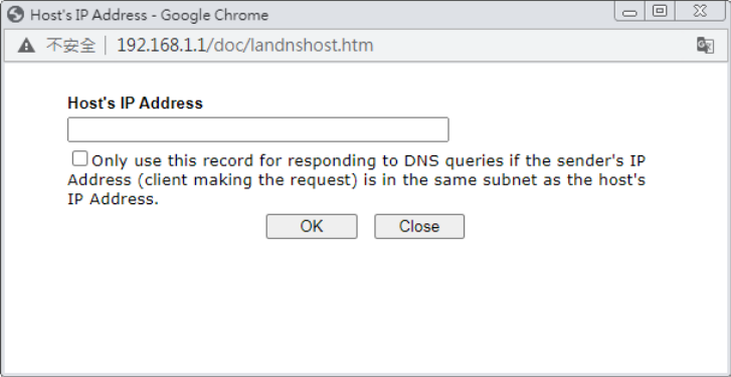
IP Address List (Max. 40 entries)

Index	IP Address	Same Subnet Reply

Available settings are explained as follows:

Item	Description
Enable	Select to enable this profile.
Profile	Enter a name to identify this profile. <b>Note:</b> If you type a name here for LAN DNS and click OK to save the configuration, the name also will be applied to conditional DNS forwarding automatically.
Domain Name	Enter the domain name for the router to look for in DNS queries to intercept and reply to. Wildcards in the form of asterisks (*) can be used to match a domain level. For example, *.draytek.com will match domain names such as www.draytek.com and ftp.draytek.com, whereas www.draytek.* will match domain names such as www.draytek.com and www.draytek.co.uk.

CNAME	Click <b>Add</b> to add a domain name alias for the domain name. Click <b>Delete</b> next to an alias entry to delete it.
IP Address List	<p>The IP address listed here will be used for mapping with the domain name specified above. In general, one domain name maps with one IP address. If required, you can configure two IP addresses mapping with the same domain name.</p> <p><b>Add</b> -Click <b>Add</b> to bring up the Add IP Address dialog box:</p>  <ul style="list-style-type: none"> <li>● <b>Host's IP Address</b> - Enter the IP address to be returned in response to a DNS query for the configured domain names and aliases.</li> <li>● <b>Only responds to the DNS...</b> - Select to use this IP address only if the IP address of the source of the DNS query belongs to the same subnet as the host IP address entered above.</li> </ul> <p>After changes have been made, click <b>OK</b> to save and dismiss the dialog box, or <b>Close</b> to discard the changes and dismiss the dialog box.</p> <p><b>Delete</b> -To delete an IP address, click on it and then click <b>Delete</b>.</p>

To save changes made to the LAN DNS profile, click **OK**. To clear the profile and restore the factory default blank values, click **Clear**.

If you need to configure LAN DNS settings, click index 1 to edit the LAN DNS profile just created. Or, you can click index 2 to use this profile as conditional DNS forwarding.

**Applications >> LAN DNS / DNS Forwarding**

LAN DNS	Conditional DNS Forwarding
<p>Profile Index : 1</p> <p><input type="checkbox"/> <b>Enable</b></p> <p>Profile: <input type="text"/></p> <p>Domain Name: <input type="text"/></p> <p><b>Note:</b> Support wildcard subdomain, ex: *.example.com</p> <p>DNS Server IP Address: <input type="text"/></p>	
<p><input type="button" value="OK"/> <input type="button" value="Clear"/></p>	

Available settings are explained as follows:

Item	Description
Enable	Check this box to enable such profile.
Profile	Type a name for such profile. <b>Note:</b> If you type a name here for conditional DNS forwarding and click <b>OK</b> to save the configuration, the name also will be applied to LAN DNS automatically.
Domain Name	Enter the domain name for such profile.
DNS Server IP Address	Enter the IP address of the DNS server you want to use for DNS forwarding.

To save changes made to the LAN DNS profile, click **OK**. To clear the profile and restore the factory default blank values, click **Clear**.

## II-4-3 DNS Security

Domain Name System Security Extensions (DNSSEC) protects against DNS-based attacks by authenticating DNS responses from DNS resolvers.

The DNS servers must support DNS security validation for the feature to function properly.

To configure DNS security, from the main menu, click **Applications**, followed by **DNS Security**.

### II-4-3-1 General Setup

All of WAN interfaces of Vigor router can be configured with DNS Security enabled respectively.

Application >> DNS Security



#### DNS Security

General Setup		Domain Diagnosis		Refresh
Interface	Enable	Primary DNS	Secondary DNS	Bogus DNS Reply
WAN1	<input type="checkbox"/>	---	---	Pass ▼
WAN2	<input type="checkbox"/>	---	---	Pass ▼
WAN3	<input type="checkbox"/>	---	---	Pass ▼
WAN4	<input type="checkbox"/>	---	---	Pass ▼
WAN5	<input type="checkbox"/>	---	---	Pass ▼
WAN6	<input type="checkbox"/>	---	---	Pass ▼

**Note:**



The DNS server supports DNSSEC



The DNS server does not support DNSSEC, function may not work as expected even if it is enabled

OK

Available settings are explained as follows:

Item	Description
Interface	The WAN interface name for which DNS security is to be configured.
Enable	Select to enable DNS security for this WAN Interface.
Primary DNS	Shows the primary DNS server IP address in effect for this WAN.
Secondary DNS	Shows the secondary DNS server IP address in effect for this WAN.
Bogus DNS Reply	Show action to be taken for DNS responses that fail authentication. Choose Pass or Drop. Pass - Pass DNS result. Drop - Do not pass DNS result.

Press OK to save changes.

## II-4-3-2 Domain Diagnose

While using the Domain Diagnose feature, you can check to see if the router's DNS security function is working properly, or whether a given domain is secured by DNS security. Note that DNS Security has to be first enabled or the test results would not be meaningful.

Application >> DNS Security



### DNS Security

General Setup
Domain Diagnosis
DNS Cache

Domain:   IPv4  IPv6

Interface:

DNS Server:

**Note:**  
If the domain has not been queried before, it will take a few seconds to process.

**Result** | [Clear](#) |

Domain Name	IP Address	Interface	Verify Result

Available settings are explained as follows:

Item	Description
Domain	Enter domain address to be diagnosed. Select the type of IP address to be looked up. IPv4 - looks up A records. IPv6 - looks up AAAA records.
Interface	Select the WAN port to be used for the lookup.
DNS Server	Enter the IPv4 address of the DNS server to be used for the lookup.
Diagnose	Click to begin DNS lookup.
Result	The history of domain diagnosis is shown in the Result panel.

## II-4-4 Schedule

Time schedules can be created and used with router features that support them, so that those features can be turned on and off automatically at preconfigured times.

Applications >> Schedule

Schedule : Current System Time  | [System time set](#) | [Set to Factory Default](#) |

Index	Enable	Comment	Time	Frequency
1	<input type="checkbox"/>			Sun.
2	<input type="checkbox"/>			Sun.
3	<input type="checkbox"/>			Sun.
4	<input type="checkbox"/>			Sun.
5	<input type="checkbox"/>			Sun.
6	<input type="checkbox"/>			Sun.
7	<input type="checkbox"/>			Sun.
8	<input type="checkbox"/>			Sun.
9	<input type="checkbox"/>			Sun.
10	<input type="checkbox"/>			Sun.
11	<input type="checkbox"/>			Sun.
12	<input type="checkbox"/>			Sun.
13	<input type="checkbox"/>			Sun.
14	<input type="checkbox"/>			Sun.
15	<input type="checkbox"/>			Sun.

Force on     Force down

Available settings are explained as follows:

Item	Description
Current System Time	Shows the current time of the router.
System time set	Click to navigate to <b>System Maintenance &gt;&gt; Time and Date</b> to set the system time and date.
Set to Factory Default	Reset all schedules to factory default values.
Index	Shows the index number of the schedule entry.
Enable	Select to enable the schedule; clear to disable it.
Comment	Shows the name given to the schedule.
Time	Shows the start and end times of the schedule. The time interval of the schedule is indicated in dark grey.

Frequency	Shows the days of the week configured for the schedule. Selected days are shown in dark grey. ● - If it lights in green, it means such schedule is active.
-----------	---

To configure a schedule, click on its index to bring up the settings page.

Applications >> Schedule

Index No. 1 Current System Time 2000 Jan 1 Sat 3 : 27 : 41 | System time set |

Enable Schedule Setup

Comment

Start Date (yyyy-mm-dd) --

Start Time (hh:mm)  :

Duration Time (hh:mm)  :

End Time (hh:mm)  :

Action

---

How Often

Once

Weekdays

Sun  Mon  Tue  Wed  Thu  Fri  Sat

Monthly, on date

Cycle duration:  days (Cycle will start on the Start Date.)

**Note:**

Comment can only contain A-Z a-z 0-9 , . { } - \_ ( ) ^ \$ ! ~ ` |

OK Clear Cancel

Available settings are explained as follows:

Item	Description
Enable Schedule Setup	Select to enable the schedule; clear to disable it.
Comment	Name to identify this schedule entry.
Start Date (yyyy-mm-dd)	The date when the entry comes into effect.
Start Time (hh:mm)	The time when the schedule is triggered. See the How Often setting below for details.
Duration Time (hh:mm)	How long the action lasts when the scheduled is triggered.
End Time (hh:mm)	It will be calculated automatically when Start Time and Duration Time are configured well.
Action	Action to take when the schedule is triggered. Force On - The feature with which this schedule is associated will be turned on. Force Down - The feature with which this schedule is associated will be turned off.
How Often	How frequently the schedule is triggered. <ul style="list-style-type: none"> <li>● Once - The schedule is triggered once, on the Start Date at the Start Time, for the Duration Time.</li> <li>● Weekdays - The schedule will be triggered repeatedly, starting on the Start Date at the Start Time, on the selected days of the week, at the Start Time, for the Duration Time.</li> </ul>

- **Monthly, on date** - The router will only execute the action applied such schedule on the date (1 to 28) of a month.
- **Cycle duration** - Type a number as cycle duration. Then, any action applied such schedule will be executed per several days. For example, "3" is selected as cycle duration. That means, the action applied such schedule will be executed every three days since the date defined on the Start Date.

To save changes made to the Schedule, click **OK**. To clear the schedule and restore the factory default blank values, click **Clear**. To cancel the changes and return to the main Schedule page, click **Cancel**.

### Example

Suppose you want to control the PPPoE Internet access connection to be always on (Force On) from 9:00 to 18:00 for whole week. Other time the Internet access connection should be disconnected (Force Down).

Office  
Hour:  
(Force On)



Mon - Sun      9:00 am      to      6:00 pm

1. Make sure the PPPoE connection and **Time Setup** is working properly.
2. Configure the PPPoE always on from 9:00 to 18:00 for whole week.
3. Configure the **Force Down** from 18:00 to next day 9:00 for whole week.
4. Assign these two profiles to the PPPoE Internet access profile. Now, the PPPoE Internet connection will follow the schedule order to perform **Force On** or **Force Down** action according to the time plan that has been pre-defined in the schedule profiles.

## II-4-5 RADIUS/TACACS+

Remote Authentication Dial-In User Service (RADIUS) is a security authentication client/server protocol that supports authentication, authorization and accounting, which is widely used by Internet service providers. It is the most common method of authenticating and authorizing dial-up and tunneled network users.

The router supports external TACACS+ and internal and external RADIUS servers for user authentication. Services that require user authentication include WLAN and VPN.

To configure RADIUS or TACACS+ servers, from the Main Menu select **Applications >> RADIUS/TACACS+**.

### II-4-5-1 External RADIUS

The built-in RADIUS client feature enables the router to assist the remote dial-in user or a wireless station and the RADIUS server in performing mutual authentication. It enables centralized remote access authentication for network management.

Vigor router can be operated as a RADIUS client. This web page is used to configure settings for external RADIUS server. Then LAN users of Vigor router will be authenticated and accounted by such server for network application.

Select External RADIUS to configure the router to use an external RADIUS server for user authentication.

**Applications >> RADIUS/TACACS+**

External RADIUSInternal RADIUSExternal TACACS+

Enable  
 Enable Accounting

Comments:

**Primary Server**

---

Primary Server	<input style="width: 80%;" type="text"/>
Secret	<input style="width: 80%;" type="text"/>
Authentication Port	<input style="width: 50px;" type="text" value="1812"/>
Retry	<input style="width: 50px;" type="text" value="2"/> times(1~3)

**Secondary Server**

---

Secondary Server	<input style="width: 80%;" type="text"/>
Secret	<input style="width: 80%;" type="text"/>
Authentication Port	<input style="width: 50px;" type="text" value="1812"/>
Retry	<input style="width: 50px;" type="text" value="2"/> times(1~3)

RADIUS Server Status Log

[Refresh](#) | [Clear](#) |

---

Available settings are explained as follows:

Item	Description
Enable	Check to enable RADIUS client profile. <b>Comments</b> - Enter a brief description for this profile.
Primary Server	<b>Primary Server</b> - Enter the IP address of RADIUS server. <b>Secret</b> - The RADIUS server and client share a secret that is used to authenticate the messages sent between them. Both sides must be configured to use the same shared secret. The maximum length of the shared secret you can set is 36 characters. <b>Authentication Port</b> - The UDP port number that the RADIUS server is using. The default value is 1812, based on RFC 2138. <b>Retry</b> - Set the number of attempts to perform reconnection with RADIUS server. If the connection (with the Primary Server) still fails, stop the connection attempt and begin to make connection with the secondary server.
Secondary Server	<b>Secondary Server</b> - Enter the IP address of RADIUS server. <b>Secret</b> - The RADIUS server and client share a secret that is used to authenticate the messages sent between them. Both sides must be configured to use the same shared secret. The maximum length of the shared secret you can set is 36 characters. <b>Authentication Port</b> - The UDP port number that the RADIUS server is using. The default value is 1812, based on RFC 2138. <b>Retry</b> - Set the number of attempts to perform reconnection. If the connection (with the Secondary Server) still fails, stop the connection attempt. The client authentication would be determined as "failed".
RADIUS Server Status Log	Display the record of current status of RADIUS server.

To save changes on the page, click OK. To discard changes, click Cancel. To reset all settings to blank, click Clear.

## II-4-5-2 Internal RADIUS

Except for being a built-in RADIUS client, Vigor router also can be operated as a RADIUS server which performs security authentication by itself. This page is used to configure settings for internal RADIUS server. Then LAN user of Vigor router will be authenticated by Vigor router directly.

Select Internal RADIUS to configure the router's built-in RADIUS server.

External RADIUS
Internal RADIUS
External TACACS+

Enable

Authentication Port

**RADIUS Client Access List**

Index	Enable	Shared Secret	IP Address	IP Mask	IPv6 Address	IPv6 Length
1	<input type="checkbox"/>	Max: 31 character	0.0.0.0	0.0.0.0	::	0
2	<input type="checkbox"/>	Max: 31 character	0.0.0.0	0.0.0.0	::	0
3	<input type="checkbox"/>	Max: 31 character	0.0.0.0	0.0.0.0	::	0
4	<input type="checkbox"/>	Max: 31 character	0.0.0.0	0.0.0.0	::	0
5	<input type="checkbox"/>	Max: 31 character	0.0.0.0	0.0.0.0	::	0
6	<input type="checkbox"/>	Max: 31 character	0.0.0.0	0.0.0.0	::	0
7	<input type="checkbox"/>	Max: 31 character	0.0.0.0	0.0.0.0	::	0
8	<input type="checkbox"/>	Max: 31 character	0.0.0.0	0.0.0.0	::	0
9	<input type="checkbox"/>	Max: 31 character	0.0.0.0	0.0.0.0	::	0
10	<input type="checkbox"/>	Max: 31 character	0.0.0.0	0.0.0.0	::	0

**Authentication**

**Method**

**802.1X Method**

Support 802.1X Method

EAP\_TTLS/PAP    EAP\_TTLS/MSCHAP    EAP\_TTLS/MSCHAPv2

EAP\_PEAP/MSCHAPv2

**User Profile**

Available List

Authentication List

Synchronize Internal RADIUS user list to Local 802.1X user list.

**Note:**

- Only the user profiles which is enabled in **User Management >> User Profile** will be listed here, and it shows in the **System Maintenance >> Internal Service User List**.
- RADIUS Client Access List is first match.

Available settings are explained as follows:

Item	Description
Enable	Select to enable the router's internal RADIUS server.
Authentication Port	The UDP port for authentication messages.
RADIUS Client Access List	Only clients that meet the criteria configured in the access list are allowed to access the RADIUS server. <b>Enable</b> - Select to enable this client entry. <b>Shared Secret</b> - A text string that is known to both the router's RADIUS server and the RADIUS client that is used to authenticate messages sent between them. Maximum length

	<p>is 36 characters.</p> <p><b>IP Address</b> - Base address of the IP block.</p> <p><b>IP Mask</b> - Enter the IP mask to configure the size of the IP block.</p> <p><b>IPv6 Address</b> - Base address of the IPv6 block.</p> <p><b>IPv6 Length</b> - The prefix length of the IPv6 block.</p>
<b>Authentication</b>	<p>Configures the authentication settings.</p> <p>Specify the way to authenticate the wireless client.</p> <p><b>PAP</b> - Only the Password Authentication Protocol will be used to validate users.</p> <p><b>PAP/CHAP/MS-CHAP/MS-CHAPv2</b> - PAP, CHAP (Challenge-Handshake Authentication Protocol), and Microsoft versions of CHAP can be used to validate users.</p> <p><b>Support 802.1X Method</b> - The built in RADIUS server offered by Vigor router can act as the AAA server. Select to enable 802.1X support.</p>
<b>User Profile</b>	<p>During the process of security authentication, user account and user password will be required for identity authentication. Before configuring such page, create at least one user profile in <b>User Management&gt;&gt;User Profile</b> first.</p> <p><b>Select All</b> - Click to move all user profiles under the Available List to the Authentication List.</p> <p><b>Clear All</b> - Click to remove all user profiles from the Authentication List.</p> <p><b>Available List</b> - The user profiles <b>without</b> RADIUS server enabled in <b>User Management &gt;&gt; User Profile</b> will be listed in this field.</p> <p><b>Authentication List</b> -The user profiles with RADIUS server enabled in <b>User Management &gt;&gt; User Profile</b> will be listed in this field.</p>
<b>Synchronize Internal RADIUS user list to Local 802.1X user list</b>	<p>Users can be authenticated by RADIUS server and local 802.1X to get certain network service. It is not necessary to create new user profiles (containing user accounts and user passwords) for RADIUS and local 802.1X respectively.</p> <p>Simply select to update the 802.1X authentication list to match the RADIUS authentication list.</p>

To add a User Profile to the RADIUS server, select it under **Available List**, then click the **>>** button. To remove a User Profile from the RADIUS server, select it under **Selected Authentication List**, then click the **<<** button.

To save changes on the page, click **OK**. To discard changes, click **Cancel**. To reset all settings to blank, click **Clear**.

### II-4-5-3 External TACACS+

It means Terminal Access Controller Access-Control System Plus. It works like RADIUS does. Click the External TACACS+ to open the following page:

Applications >> RADIUS/TACACS+

External RADIUS	Internal RADIUS	External TACACS+
<input checked="" type="checkbox"/> Enable		
Server IP Address <input type="text"/>		
Destination Port <input type="text" value="49"/>		
Type <input type="text" value="ASCII"/>		
Shared Secret <input type="text" value="Max: 36 characters"/>		
Confirm Shared Secret <input type="text"/>		

Available settings are explained as follows:

Item	Description
Enable	Select to enable the use of an external TACACS+ server.
Server IP Address	The IP address of the TACACS+ server.
Destination Port	The port used by the TACACS+ server. Port 49 is most common.
Shared Secret	A text string that is known to both the TACACS+ server and client (the router) that is used to authenticate messages sent between them. Maximum length is 36 characters.
Confirm Shared Secret	Enter the shared secret again for verification.

To save changes on the page, click OK. To discard changes, click Cancel. To reset all settings to blank, click Clear.

## II-4-6 Active Directory/LDAP

Lightweight Directory Access Protocol (LDAP) is an industry-standard protocol for maintaining and accessing directory information on a network. When used in conjunction with a Vigor router, LDAP can be used to authenticate VPN connection attempts.

Active Directory (AD) is a directory service from Microsoft that supports LDAP queries.

To configure Active Directory or LDAP settings, from the Main Menu select **Applications >> Active Directory /LDAP**.

### II-4-6-1 General Setup

To configure the settings for the LDAP server, select **General Setup**.

**Applications >> Active Directory /LDAP**

The screenshot shows the 'General Setup' configuration page for Active Directory / LDAP Profiles. The page has two tabs: 'General Setup' (selected) and 'Active Directory / LDAP Profiles'. A 'Set to Factory Default' link is visible. The configuration includes: 'Enable' (checked), 'Bind Type' (Simple Mode), 'Server Address' (empty), 'Destination Port' (389) with a 'Use SSL' checkbox, 'Regular DN' (empty), and 'Regular Password' (empty). 'OK' and 'Cancel' buttons are at the bottom.

Available settings are explained as follows:

Item	Description
Enable	Select to enable LDAP client.
Bind Type	Select from one of 3 bind types: <ul style="list-style-type: none"><li>● <b>Simple Mode</b> - Initiate bind operation (authentication) without performing user search. This mode can be used when all users belong to the same branch in the LDAP structure.</li><li>● <b>Anonymous</b> - Bind anonymously, without supplying the distinguished name (DN) and password, and perform user search. This mode can be used when not all users belong to the same branch and the server allows anonymous searches.</li><li>● <b>Regular Mode</b> - Same as Anonymous mode, except that the DN and password are sent to the server. This mode can be used when not all users belong to the same branch and the server does not allow anonymous searches.</li></ul> For the regular mode, you'll need to Enter the <b>Regular DN</b> and <b>Regular Password</b> .
Server Address	The network address of the LDAP server.
Destination Port	The network port that the LDAP server listens on. The default ports are 389 for unsecured connections and 636 for LDAPS

	(LDAP over SSL) connections.
Use SSL	Select to use Secure Sockets Layer (SSL) for LDAP traffic.
Regular DN	Enter the LDAP Distinguished Name for authentication if <b>Bind Type</b> is set to <b>Regular Mode</b> .
Regular Password	Enter the LDAP Password for authentication if <b>Bind Type</b> is set to <b>Regular Mode</b> .

To save changes on the page, select **OK**; to discard changes, select **Cancel**.

## II-4-6-2 Active Directory / LDAP Profiles

Up to 8 LDAP profiles can be created. These profiles would be used with User Management for different purposes in management.

Click on the Active Directory / LDAP Profiles to bring up the index page.

Applications >> Active Directory /LDAP

General Setup	Active Directory / LDAP Profiles	Set to Factory Default
<b>Index</b>	<b>Name</b>	<b>Distinguished Name</b>
<u>1.</u>		
<u>2.</u>		
<u>3.</u>		
<u>4.</u>		
<u>5.</u>		
<u>6.</u>		
<u>7.</u>		
<u>8.</u>		

Available settings are explained as follows:

Item	Description
Index	The index of the LDAP profile. Click to show the profile settings page.
Name	Displays the user-defined name that identifies this entry.
Distinguished Name	Displays the distinguished name (DN) configured in the profile.

To configure an LDAP profile, click on its index to show the following settings page.

Index No. 1

Name	<input type="text"/>
Common Name Identifier	<input type="text"/>
Base Distinguished Name	<input type="text"/> 
Additional Filter	<input type="text"/>
Group Distinguished Name	<input type="text"/> 

**Note:**

Please type in your additional filter for BaseDN search request. For example, "gidNumber=500" for OpenLDAP, and "msNPAllowDialin=TRUE" for AD.

Available settings are explained as follows:

Item	Description
Name	Name that identifies this profile. Maximum length is 19 characters.
Common Name Identifier	The common name attribute, which is typically "cn" in most LDAP configurations.
Base Distinguished Name	The starting point of user search in the LDAP directory, for example, dc=draytek,dc=com.  - click this icon to display a list of valid DNs in the LDAP directory.
Additional Filter	Additional filter to be applied to the search request to identify eligible users. For example, - "OpenLDAP: (gidNumber=500)" Here group ID 500 is the group of dial-in users. - "ActiveDirectory: (msNPAllowDialin=TRUE)" The msNPAllowDialin attribute indicates that the user has permission to dial in remotely.
Group Distinguished Name	The base DN of the tree in the LDAP directory that contains groups, for example, ou=groups,dc=draytek,dc=com.  - click this icon to display a list of valid DNs in the LDAP directory.

To save changes on the page, select **OK**; to discard changes, select **Cancel**.

## II-4-7 UPnP

To configure UPnP settings, from the Main Menu select **Applications >> UPnP**.

**Applications >> UPnP**

**UPnP**

Enable UPnP Service

Enable Connection Control Service

Enable Connection Status Service

Default WAN ▾

Default WAN

WAN1

WAN2

WAN3

WAN4

WAN5

WAN6

**Note:**  
To allow NAT pass-through to a UPnP enabled client the connection control service must also be enabled.

OK
Clear
Cancel

Available settings are explained as follows:

Item	Description
Enable UPnP Service	Select to enable UPnP.
Default WAN	Select the WAN port on which ports will be opened in response to UPnP commands.
Enable Connection Control Service	Select to enable the connection control service.
Enable Connection Status Service	Select to enable the connection status service.

To save changes on the page, select **OK**; to discard changes, select **Cancel**; to revert all settings to the factory default, select **Clear**.

The reminder as regards concern about Firewall and UPnP:

### Can't work with Firewall Software

Enabling firewall applications on your PC may cause the UPnP function not working properly. This is because these applications will block the accessing ability of some network ports.

### Security Considerations

Activating UPnP allows any application or network devices to open ports on the WAN side to allow connections to the LAN, which could compromise network security. Also if UPnP applications or network devices malfunction or terminate abnormally, the opened ports may remain open indefinitely, and thus increasing the chance of it getting exploited by malicious parties.

If you do not have applications or network devices which requires UPnP, you are advised to disable UPnP.



Info

UPnP is required for some applications such as PPS, Skype, eMule...and etc. If you are not familiar with UPnP, it is suggested to turn off this function for security.

## II-4-8 IGMP

Internet Group Management Protocol (IGMP) is an IPv4 communication protocol for establishing multicast group memberships.

To configure IGMP settings, from the Main Menu select **Applications >> IGMP**.

### II-4-8-1 General Setting

Applications >> IGMP

General setting	Working status
<input type="checkbox"/> <b>IGMP Proxy</b> IGMP Proxy acts as a multicast proxy for hosts on the LAN side. Enable IGMP proxy to access any multicast group. This function <b>takes no effect when Bridge Mode is enabled</b> .	
Interface	WAN1 ▾
IGMP version	Auto ▾
General Query Interval	125 (seconds)
Add PPP header (Encapsulate IGMP in PPPoE)	<input type="checkbox"/>
Enable IGMP syslog	<input type="checkbox"/>
<input type="checkbox"/> <b>IGMP Snooping</b> Enable: Forwards multicast traffic only to ports that are members of that group. Disable: Treats multicast traffic the same as broadcast traffic.	
<input type="checkbox"/> <b>IGMP Fast Leave</b> The router stops forwarding multicast traffic to a LAN port as soon as it receives a leave message from that port. Each LAN port should have no more than one IGMP host connected.	
<input type="button" value="OK"/> <input type="button" value="Cancel"/>	

Available settings are explained as follows:

Item	Description
IGMP Proxy	<p>Check this box to enable this function. The application of multicast will be executed through WAN /PVC/VLAN port. In addition, such function is available in NAT mode.</p> <p><b>Interface</b> - Specify an interface for packets passing through.</p> <p><b>IGMP version</b> - At present, two versions (v2 and v3) are supported by Vigor router. Choose the correct version based on the IPTV service you subscribe.</p> <p><b>General Query Interval</b> - Vigor router will periodically check which IP obtaining IPTV service by sending query. It might cause inconvenience for client. Therefore, set a suitable time (unit: second) as the query interval to limit the frequency of query sent by Vigor router.</p> <p><b>Add PPP header</b> - Check this box if the interface type for IGMP is PPPoE. It depends on the specifications regulated by each ISP. If you have no idea to enable or disable, simply contact your ISP providers.</p> <p><b>Enable IGMP syslog</b> - Check the box to store the IGMP status onto Syslog.</p>
IGMP Snooping	<p>Select to enable IGMP Snooping so that multicast traffic are forwarded to IGMP clients that have joined a multicast group.</p>

<b>IGMP Fast Leave</b>	<p>This option is shown only when IGMP Snooping is enabled. Select to enable IGMP Fast Leave.</p> <p>Normally when the router receives a “leave” message from an IGMP host, it will send a last member query message to see if there are still members within the multicast group. When Fast Leave is enabled, multicast for a group is immediately terminated when the last host in that group sends a “leave” message.</p>
------------------------	--

To save changes on the page, select **OK**; to discard changes, select **Cancel**.

## II-4-8-2 Working Group

Displays a list of active multicast groups.

Applications >> IGMP

General setting	Working status
-----------------	----------------

| [Refresh](#) |

Multicast Group Table

Index	Group ID	P1	P2	P3	P4	P5
-------	----------	----	----	----	----	----

IGMP Device Table

Index	MAC Address	IP Address	Interface	IGMP Version
-------	-------------	------------	-----------	--------------

Available settings are explained as follows:

Item	Description
Refresh	Click to reload the Multicast Group Table with the latest information.
Index	Index number of the multicast group.
Group ID	ID port of the multicast group, which is within the IP range reserved for IGMP, 224.0.0.0 through 239.255.255.254.
P1 to P5	LAN ports that have IGMP hosts joined to this multicast group.

## II-4-9 Wake on LAN

Using the Wake on LAN (WoL) feature, LAN clients that support WoL can be powered on or resume from sleep over the network, without the need for physical access to the device.

In order for LAN clients to be able to wake from sleep or off states, the network interface card must be configured to monitor Wake-on-LAN messages. Consult the documentation of the LAN client for details on setting up its network interface for Wake on LAN.

If you wish to be able to select the IP address of the Wake-on-LAN client, its MAC address must first be bound to a static IP address using the Bind IP to MAC function.

To configure Wake on LAN settings, from the Main Menu select **Applications >> Wake on LAN**.

**Applications >> Wake on LAN**

### Wake on LAN

**Note:**

Wake on LAN integrates with **Bind IP to MAC** function; only bound PCs can wake up through IP.

Available settings are explained as follows:

Item	Description
Wake by	The type of address of the LAN client to be woken up. <ul style="list-style-type: none"> <li>● If you choose Wake by <b>MAC Address</b>, you have to Enter the correct MAC address of the host in MAC Address boxes.</li> <li>● If you choose Wake by <b>IP Address</b>, you have to choose the correct IP address.</li> </ul>
IP Address	The IP addresses that have been configured in <b>Firewall&gt;&gt;Bind IP to MAC</b> will be shown in this drop down list. Select the IP address of the LAN client.
MAC Address	Enter the MAC address of the LAN client.
Wake Up	Click to send Wake-on-LAN message to the specified LAN client.
Result	Result of the transmission of the Wake-on-LAN message.

## II-4-10 SMS / Mail Alert Service

You can set up SMS or mail profiles for the router to send events or alerts to designated recipients. Up to 10 SMS profiles and 10 mail profiles can be configured.

### II-4-10-1 SMS Alert

To configure SMS alert profiles, select the SMS Alert tab.

Applications >> SMS / Mail Alert Service

SMS Alert		Mail Alert	<a href="#">Set to Factory Default</a>			
Index	Enable	SMS Provider	Recipient Number	Notify Profile	Schedule(1-15)	
1	<input type="checkbox"/>	1 - ???		1 - ???		
2	<input type="checkbox"/>	1 - ???		1 - ???		
3	<input type="checkbox"/>	1 - ???		1 - ???		
4	<input type="checkbox"/>	1 - ???		1 - ???		
5	<input type="checkbox"/>	1 - ???		1 - ???		
6	<input type="checkbox"/>	1 - ???		1 - ???		
7	<input type="checkbox"/>	1 - ???		1 - ???		
8	<input type="checkbox"/>	1 - ???		1 - ???		
9	<input type="checkbox"/>	1 - ???		1 - ???		
10	<input type="checkbox"/>	1 - ???		1 - ???		

**Note:**

All the SMS Alert profiles share the same "Sending Interval" setting if they use the same SMS Provider.

OK Cancel

Available settings are explained as follows:

Item	Description
Set to Factory Default	Click to clear all SMS alert profiles.
Enable	Select the checkbox to enable the profile.
SMS Provider	Select the profile of the SMS provider to be used. To set up or modify SMS provider profiles, click the hyperlink <b>SMS Provider</b> to go to Objects Setting >> SMS/Mail Service Object.
Recipient Number	Enter the recipient's SMS number.
Notify Profile	Select the notification profile to be used. To set up or modify notification object profiles, click the hyperlink <b>Notify Profile</b> to go to Objects Setting >> Notification Object.
Schedule (1-15)	Enter up to 2 schedule profile indexes. To set up or modify schedule profiles, click the hyperlink <b>Schedule(1-15)</b> to go to Applications >> Schedule.

After finishing all the settings here, please click **OK** to save the configuration.

## II-4-10-2 Mail Alert

To configure mail alert profiles, select the SMS Alert tab.

Application >> SMS / Mail Alert Service

SMS Alert		Mail Alert		Set to Factory Default	
Index	Enable	Mail Service	Mail Address	Notify Profile	Schedule(1-15)
1	<input type="checkbox"/>	1-???		1-???	
2	<input type="checkbox"/>	1-???		1-???	
3	<input type="checkbox"/>	1-???		1-???	
4	<input type="checkbox"/>	1-???		1-???	
5	<input type="checkbox"/>	1-???		1-???	
6	<input type="checkbox"/>	1-???		1-???	
7	<input type="checkbox"/>	1-???		1-???	
8	<input type="checkbox"/>	1-???		1-???	
9	<input type="checkbox"/>	1-???		1-???	
10	<input type="checkbox"/>	1-???		1-???	

**Note:**

All the Mail Alert profiles share the same "Sending Interval" setting if they use the same Mail Server.

OK Cancel

Available settings are explained as follows:

Item	Description
Set to Factory Default	Click to clear all mail alert profiles.
Enable	Select the checkbox to enable the profile.
Mail Service	Select the profile of the mail provider to be used. To set up or modify a mail provider profile, click the hyperlink <b>Mail Service</b> to go to Objects Setting >> SMS/Mail Service Object.
Mail Address	Enter the recipient's email address.
Notify Profile	Select the notification profile to be used. To set up or modify a notification object profile, click the hyperlink <b>Notify Profile</b> to go to Objects Setting >> Notification Object.
Schedule (1-15)	Enter up to 2 schedule profile indexes. To set up or modify schedule profiles, click the hyperlink <b>Schedule(1-15)</b> to go to Applications >> Schedule.

After finishing all the settings here, please click **OK** to save the configuration.

## II-4-11 Bonjour

Bonjour is Apple's implementation of zero-configuration networking (Zeroconf), a technology that allows automatic discovery and configuration of network devices and services. Bonjour is built into OS X, and versions for Windows PCs can be downloaded without charge from Apple's website.

Without Bonjour, routers, computers, and other network peripherals would require manual configuration of network settings such as IP addresses and port numbers, which could be complex and cumbersome. By enabling Bonjour on the Vigor router, users only need to know the name of the router in order to set up connectivity between LAN devices, and the router and the peripherals that are connected to it.

To enable the Bonjour service, click **Application>>Bonjour** to open the following page. Check the box(es) of the server service(s) that you want to share to the LAN clients.

Applications >> Bonjour 

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**Bonjour Setup**

Enable Bonjour Service

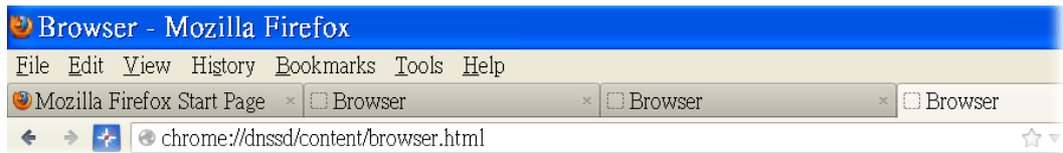
- HTTP Server
- Telnet Server
- FTP Server
- SSH Server
- LPR Printer Server

Available settings are explained as follows:

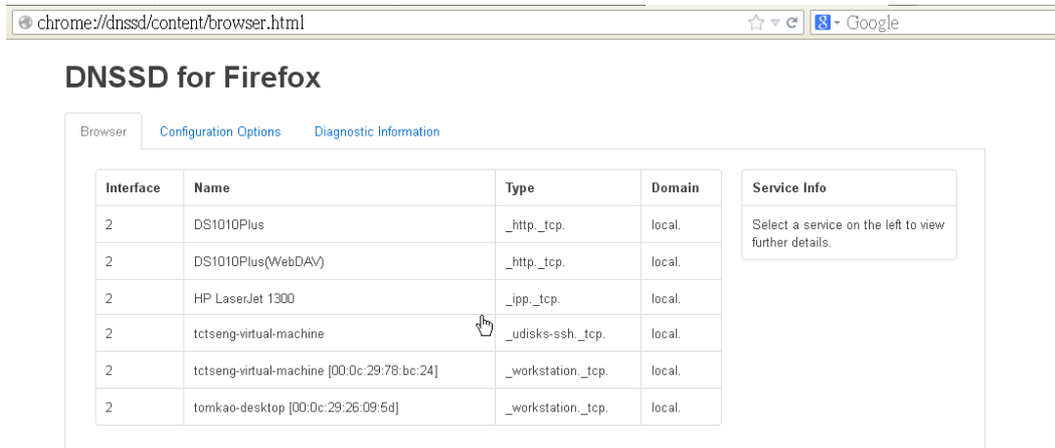
Item	Description
Enable Bonjour Service	Select to enable the Bonjour service on the router. The rest of the checkboxes will be enabled for selection when this checkbox has been selected.
HTTP Server	Select to allow the router's HTTP server to be discovered via Bonjour.
Telnet Server	Select to allow the router's telnet server to be discovered via Bonjour.
FTP Server	Select to allow the router's FTP server to be discovered via Bonjour.
SSH Server	Select to allow the router's SSH server to be discovered via Bonjour.
LPR Print Server	Select to allow the router's LPR server to be discovered via Bonjour. This allows printers attached to the router's USB ports to be discovered.

Below shows an example for applying the Bonjour feature that Vigor router can be used as the FTP server.

1. Here, we use Firefox and DNSSD to discover the service in such case. Therefore, just ensure the Bonjour client program and DNSSD for Firefox have been installed on the computer.

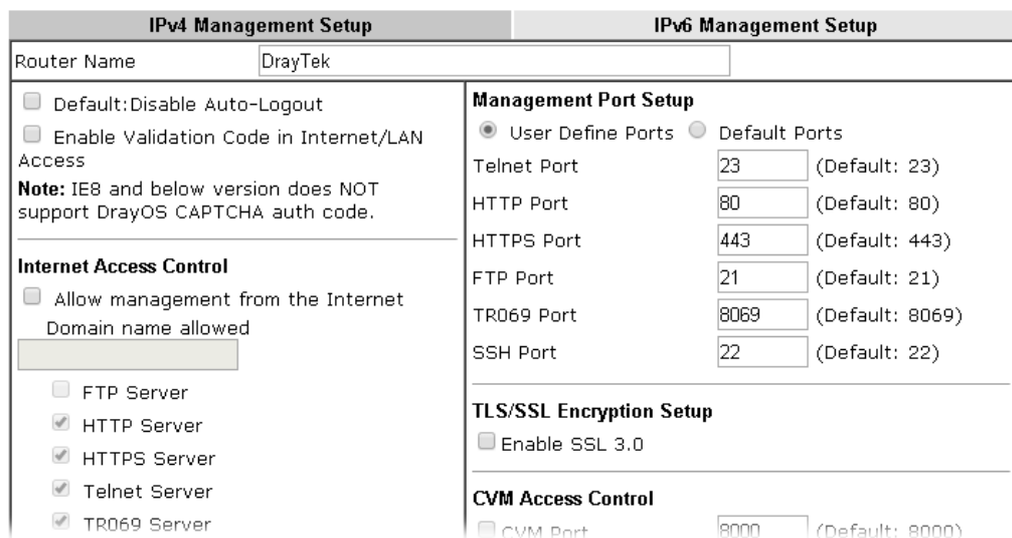


- Open the web browser, Firefox. If Bonjour and DNSSD have been installed, you can open the web page (DNSSD) and see the following results.

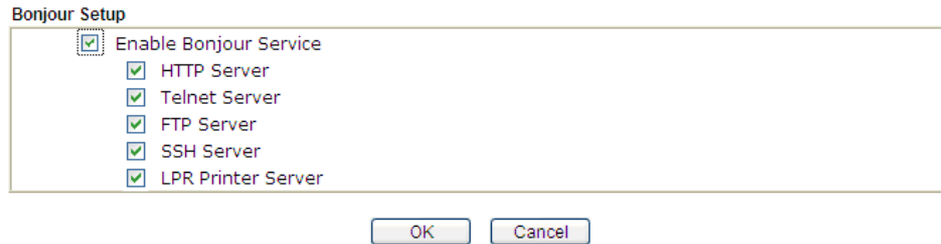


- Open **System Maintenance >> Management**. Type a name as the Router Name and click **OK**.

**System Maintenance >> Management**



- Next, open **Applications >> Bonjour**. Check the service that you want to use via Bonjour.



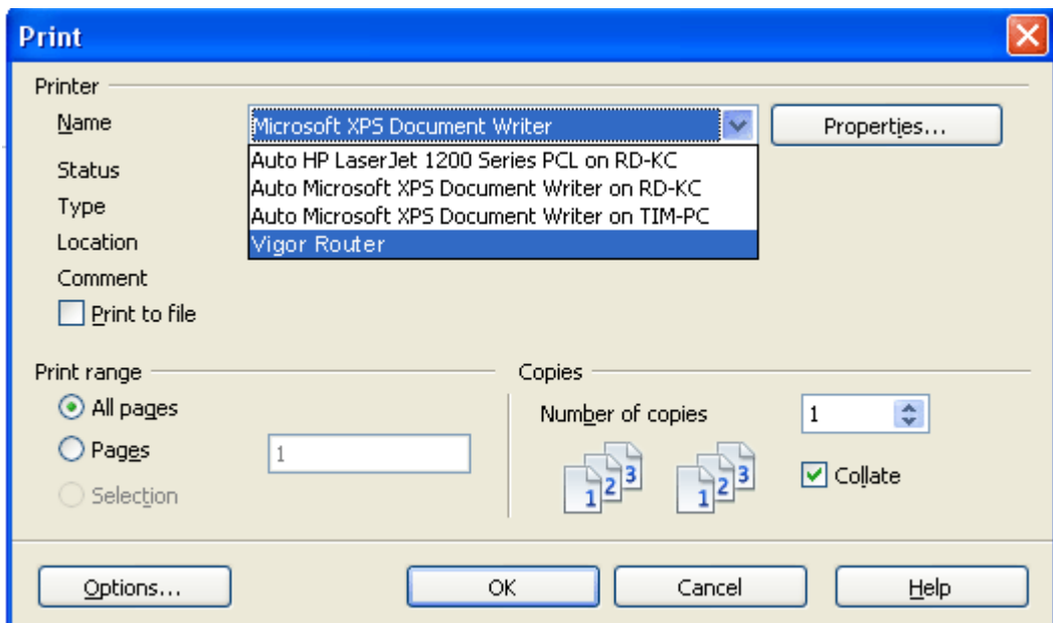
5. Open the DNSSD page again. The available items will be changed as the follows. It means the Vigor router (based on Bonjour protocol) is ready to be used as a printer server, FTP server, SSH Server, Telnet Server, and HTTP Server.



### DNSSD for Firefox

Interface	Name	Type	Domain	Service Info
2	DS1010Plus	_http._tcp.	local.	Select a service on the left to view further details.
2	DS1010Plus(WebDAV)	_http._tcp.	local.	
2	HP LaserJet 1300	_ipp._tcp.	local.	
2	Vigor Router	_ftp._tcp.	local.	
2	Vigor Router	_http._tcp.	local.	
2	Vigor Router	_printer._tcp.	local.	
2	Vigor Router	_ssh._tcp.	local.	
2	Vigor Router	_telnet._tcp.	local.	
2	tcseng-virtual-machine	_udisks-ssh._tcp.	local.	
2	tcseng-virtual-machine [00:0c:29:78:bc:24]	_workstation._tcp.	local.	
2	tomkao-desktop [00:0c:29:26:09:5d]	_workstation._tcp.	local.	

6. Now, any page or document can be printed out through Vigor router (installed with a printer).



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## II-4-12 High Availability

The High Availability (HA) feature of the router provides redundancy of network resources, and reduces downtime in case of component failure. The level of sophistication of HA is determined by availability requirements and tolerance of system interruptions. Systems that provide near full-time availability typically have redundant hardware and software.

The HA of the Vigor2865 Series is designed to avoid single points-of-failure. When failures occur, the failover process transfers the network load handled by the failed component (the primary router) to the backup component (the secondary router), and the availability of network resources are preserved and partially failed transactions are recovered. In a matter of seconds the system returns to normal operation.

In order to set up High Availability, at least 2 DrayTek routers have to be configured in the following manner:

- Enable High Availability on both the primary and secondary routers.
- Set a high priority ID on the primary router, and a lower priority ID on the secondary router.
- Configure identical redundancy methods, group IDs, and authentication keys on both routers.
- Set the management interface of both routers to the same subnet.
- Enable virtual IP on both routers for each subnet in use. Make sure the virtual IPs are identical on both routers.

## II-4-12-1 General Setup

Open Applications>>High Availability to bring up the configuration page to configure High Availability.

Applications >> High Availability



Enable High Availability

Redundancy Method Active-Standby

General Setup	Config Sync	Status	Set to Factory Default
Group ID	<input type="text" value="1"/> (1-255)		
Priority ID	<input type="text" value="10"/> (1-30, 30 is highest priority)		
Authentication Key	<input type="text" value="draytek"/>		
Protocol	<span>IPv4</span>		
Management Interface	<span>LAN1</span>		
<u>Update DDNS</u>	<input type="checkbox"/> Enable		
Syslog	<input type="checkbox"/> Enable		

IPv4	IPv6		
<b>Index</b>	<b>Enable</b>	<b>Virtual IP</b>	
LAN1	<input type="checkbox"/>	<input type="text" value="192.168.1.2"/>	
LAN2	<input type="checkbox"/>	<input type="text" value="192.168.2.2"/>	!
LAN3	<input type="checkbox"/>	<input type="text" value="192.168.3.2"/>	!
LAN4	<input type="checkbox"/>	<input type="text" value="192.168.4.2"/>	!
LAN5	<input type="checkbox"/>	<input type="text" value="192.168.5.2"/>	!
LAN6	<input type="checkbox"/>	<input type="text" value="192.168.6.2"/>	!
LAN7	<input type="checkbox"/>	<input type="text" value="192.168.7.2"/>	!
LAN8	<input type="checkbox"/>	<input type="text" value="192.168.8.2"/>	!
DMZ	<input type="checkbox"/>	<input type="text" value="192.168.254.2"/>	!

**Note:**

- To configure High Availability on at least two DrayTek routers:
- Enable High Availability on the Primary and Secondary routers.
  - Set a high Priority ID number on the Primary router and lower numbers for the Secondary router(s).
  - Set the same Redundancy Method / Group ID / Authentication Key on the Primary and Secondary routers.
  - Set the Management Interface to the same subnet for the Primary and Secondary routers.
  - Enable Virtual IP on the Primary and Secondary routers for each subnet in use and set the same Virtual IP on each router.

Available settings are explained as follows:

Item	Description
Enable High Availability	Select to enable HA function.
Redundancy Method	Select the redundancy method for high availability. <b>Hot-Standby -</b> This method is suitable when there is only one ISP account. When this method is selected, <ul style="list-style-type: none"> <li>● During normal operation the secondary router will be idling. When the primary router fails to operate normally, the secondary router(s) will take over.</li> <li>● WAN settings of the primary and secondary routers are</li> </ul>

	<p>identical.</p> <p><b>Note:</b> When Hot-Standby is used, the wireless LAN function on secondary router will be “disabled” directly. Clients can not connect to the secondary router any more.</p> <p><b>Active-Standby -</b></p> <p>This method is suitable when there are multiple simultaneously active ISP connections. When this method is selected,</p> <ul style="list-style-type: none"> <li>● All WANs on the secondary routers can be up at the same time. LANs that are not configured under high availability can be routed to secondary routers.</li> <li>● WAN settings of primary and secondary routers are independently configured.</li> <li>● Config Sync may be enabled to synchronize most configuration settings between the primary and secondary routers.</li> <li>● All routers must be set to the same redundancy method.</li> </ul>
<b>Group ID</b>	<p>Enter a value (1~255).</p> <p>All routers having the same group ID belong to the same group.</p>
<b>Priority ID</b>	<p>Enter a value (1~30).</p> <p>Different routers must be configured with different IDs.</p> <p>All routers within a group must be assigned a priority ID. Within a group, the router with the largest priority ID (i.e., the highest priority) will be the primary router. When multiple routers in a group are assigned the same priority ID, routers with lower LAN IP addresses (configured on the LAN &gt;&gt; General Setup page) have higher priority.</p>
<b>Authentication Key</b>	<p>Enter an authentication key up to 31 characters long. This is used to encrypt the DARP (DrayTek Address Redundancy Protocol) traffic to guard against malicious attacks.</p>
<b>Protocol</b>	<p>Select the IP protocol to be used for DARP.</p>
<b>Management Interface</b>	<p>Select the interface to be used for DARP negotiation between routers. Only interfaces which are enabled in <b>LAN&gt;&gt;General Setup</b> are available for selection.</p> <p>However, LAN1 is always enabled.</p>
<b>Update DDNS</b>	<p>Select <b>Enable</b> to update the DDNS server for secondary devices when the primary router fails.</p>
<b>Syslog</b>	<p>Select <b>Enable</b> to have syslog record HA activity.</p>
<b>LAN1 ~ LAN8, DMZ</b>	<p>Select <b>Enable</b> to include the interface.</p> <p><b>Virtual IP</b> - Enter the IP address of the router plays the role of Primary device.</p>

When you finish the configuration, please click **OK** to save and exit this page.

## II-4-12-2 Config Sync

The synchronization of configuration between high availability routers is configured here.

Applications >> High Availability



Enable High Availability

Redundancy Method Active-Standby

General Setup
Config Sync
| [Status](#) | [Set to Factory Default](#) |

Enable Config Sync ( Max. Sync to 10 routers )

Config Sync Interval:

Day 0

Hour 0

Minute 15

Exclude the following settings from config sync:

WAN Settings

Config Inherit from the previous master device after failback  
Resync the config when the device has acted as 2nd master for 5 Minute

**Note:**

This feature requires that both routers are the same series, and the High Availability must be enabled for Config Sync to operate.

OK Cancel

Available settings are explained as follows:

Item	Description
Enable Config Sync (Max. Sync to 10 routers)	Select to enable configuration synchronization. All routers to be synchronized must have this checkbox selected. Note that config sync can be enabled by <b>Hot-Standby</b> redundancy method only.
Config Sync Interval	<b>Day / Hour / Minute</b> - The primary router will synchronize its configuration with secondary routers at every specified time interval.
Exclude the following settings from config sync	This setting is available when the Redundancy Method is set to <b>Hot Standby</b> . Select the configuration settings to be excluded from synchronization.
Config Inherit from the previous master device after failback	The configuration inherits will be executed only when the device (router) plays the role of the master device. Once another device with the priority ID higher than this device is ready to take over the management as the master device, after acting as the primary master for a while, this device will sync the configuration to all members in the same group and return to the role of the backup device (secondary master). <b>Config Inherit... for ( ) minute</b> - Enter a value.

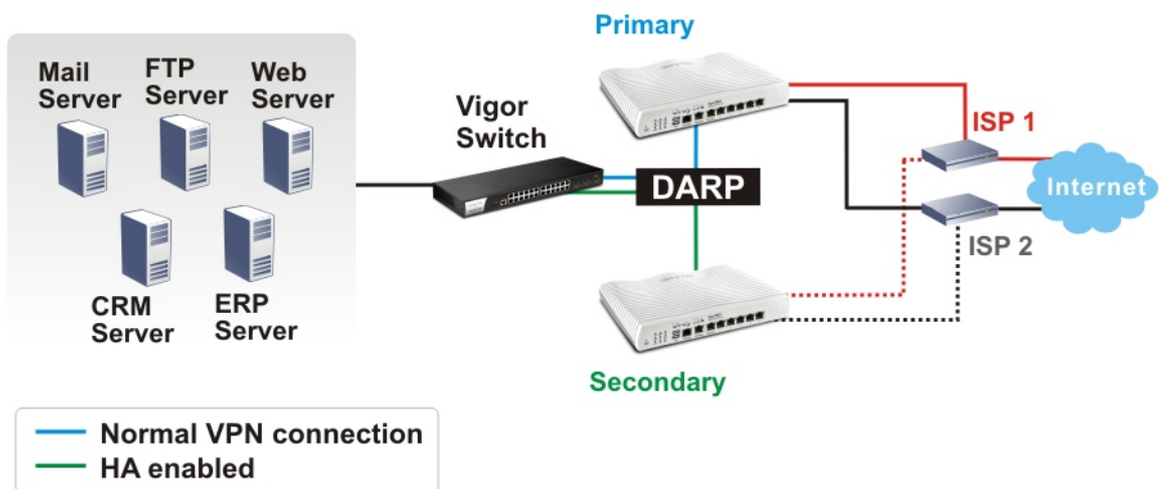
When you finish the configuration, please click **OK** to save and exit this page.

When the configuration method is set to “Hot Standby”, the following settings will not be synchronized:

- WAN (user selectable)
- LAN
- LAN IPv6
- router name
- admin and user passwords

#### Example:

In the following example, the first Vigor2865 is configured as the primary device, and the other Vigor2865 is the secondary device. When the primary Vigor2865 breaks down, the secondary device assumes the role of the primary device by taking over all responsibilities as soon as possible. However, when the primary device recovers, the secondary device will once again be the standby device.





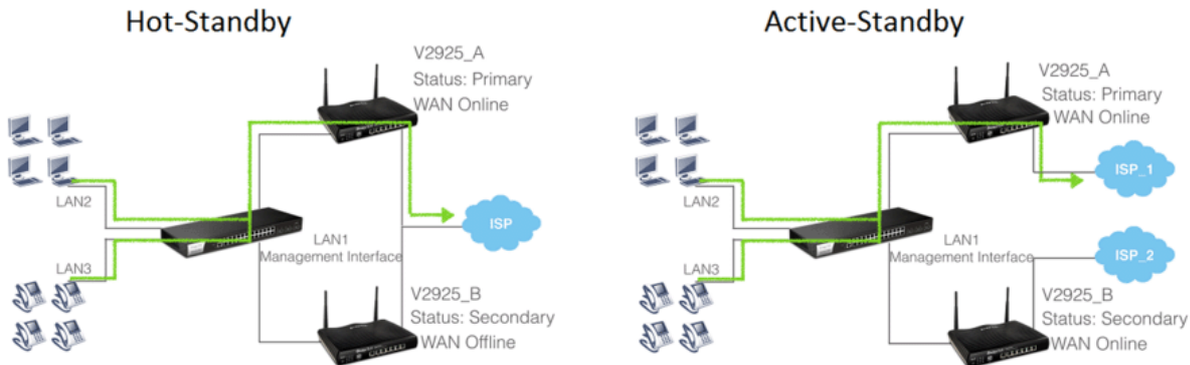
	<p>enabled previously.</p> 
OK	Click it to save the settings.
Cancel	Click it to give up all settings configuration.

When you finish the configuration, please click **OK** to save and exit this page.

# Application Notes

## A-1 How to use High Availability?

High Availability provides hardware redundancy to the LAN clients. DrayTek Router has two modes for High Availability feature: Hot-Standby and Active-Standby.



In Hot-Standby Mode, Primary and Secondary router share the same WAN source. Usually, only the Primary is online. When Primary goes down, Secondary comes up and use the same WAN line to dial up, and continue to provide Internet service to LAN clients.

Active-Standby mode is almost same as Hot-Standby mode, only that in the Active-Standby mode, the Primary and Secondary connect to the different WAN sources; also, the Secondary will always be online.

1. On the primary router, choose Redundancy Method you would like to use, then set the following configurations:

**Applications >> High Availability**

Enable High Availability

Redundancy Method Hot-Standby

General Setup	Config Sync	Status	Set to Factory Default																		
a. Group ID	1 (1-255)																				
b. Priority ID	15 (1-30)																				
c. Authentication Key	draytek (Max. 31 characters allowed)																				
d. Management Interface	LAN1																				
e. Update DDNS	<input checked="" type="checkbox"/> Enable																				
f. Syslog	<input checked="" type="checkbox"/> Enable																				
g.																					
	<table border="1"> <thead> <tr> <th>Index</th> <th>Enable</th> <th>Virtual IP</th> </tr> </thead> <tbody> <tr> <td>LAN1</td> <td><input checked="" type="checkbox"/></td> <td>192.168.1.1</td> </tr> <tr> <td>LAN2</td> <td><input checked="" type="checkbox"/></td> <td>192.168.2.1</td> </tr> <tr> <td>LAN3</td> <td><input checked="" type="checkbox"/></td> <td>192.168.3.1</td> </tr> <tr> <td>LAN4</td> <td><input checked="" type="checkbox"/></td> <td>192.168.4.1</td> </tr> <tr> <td>LAN5</td> <td><input checked="" type="checkbox"/></td> <td>192.168.5.1</td> </tr> </tbody> </table>	Index	Enable	Virtual IP	LAN1	<input checked="" type="checkbox"/>	192.168.1.1	LAN2	<input checked="" type="checkbox"/>	192.168.2.1	LAN3	<input checked="" type="checkbox"/>	192.168.3.1	LAN4	<input checked="" type="checkbox"/>	192.168.4.1	LAN5	<input checked="" type="checkbox"/>	192.168.5.1		
Index	Enable	Virtual IP																			
LAN1	<input checked="" type="checkbox"/>	192.168.1.1																			
LAN2	<input checked="" type="checkbox"/>	192.168.2.1																			
LAN3	<input checked="" type="checkbox"/>	192.168.3.1																			
LAN4	<input checked="" type="checkbox"/>	192.168.4.1																			
LAN5	<input checked="" type="checkbox"/>	192.168.5.1																			

- (a) Group ID is used to identify who are the group members, enter the same ID on all the members. The default value is 1, we may leave it as default here.
- (b) Priority ID is used to decide which router should be the primary one, and 30 is the highest. If 2 or more routers are having the same Priority ID, their LAN IP addresses (for management Interface) will be considered, e.g., 192.168.1.2 has higher priority than 192.168.1.3..., etc.

- (c) Authentication Key: enter the same authentication key on all the members.
- (d) Management Interface: the packets for communication (including deciding the primary, configuration sync, and some maintenance...,etc) between members will be sent in the management interface, in other word, clients in other LAN subnet won't be able to see these packets. In order to have best communication and for security purpose, we recommend to choose an interface that is less possible to have interruption for the communication (loop/broadcast storm from other LAN clients...). In our scenario, we reserve LAN 1 for High Availability only, and put all other LAN clients in LAN2-LAN5.
- (e) Update DDNS: for dynamic WAN IP users, enable this function so once the secondary router becomes primary and dials up the WAN, it will also update its new WAN IP address to the same DDNS profile, so your network will be accessible with the same DDNS domain.
- (f) Syslog: enable to show all the High Availability related logs in syslog.
- (g) Enable the LAN Subnet to join High Availability. Any existing LAN without joining High Availability will not be served with hardware redundancy.  
Virtual IP: name the virtual IP here, please note that the virtual IP can NOT be the same with any member LAN IP.

**Applications >> High Availability**

Enable High Availability  
 Redundancy Method Hot-Standby

**General Setup** | **Config Sync** | [Status](#) | [Set to Factory Default](#)

**a.** Group ID  (1-255)  
**b.** Priority ID  (1-30)  
**c.** Authentication Key  (Max. 31 characters allowed)  
**d.** Management Interface LAN1  
**e.** Update DDNS  Enable  
**f.** Syslog  Enable

**g.**

Index	Enable	Virtual IP
LAN1	<input checked="" type="checkbox"/>	<input type="text" value="192.168.1.1"/>
LAN2	<input checked="" type="checkbox"/>	<input type="text" value="192.168.2.1"/>
LAN3	<input checked="" type="checkbox"/>	<input type="text" value="192.168.3.1"/>
LAN4	<input checked="" type="checkbox"/>	<input type="text" value="192.168.4.1"/>
LAN5	<input checked="" type="checkbox"/>	<input type="text" value="192.168.5.1"/>

2. Enable Configuration Sync and set the Sync Interval. Default is every 15 minutes.

**General Setup** | **Config Sync** | [Status](#) | [Set to Factory Default](#)

Enable Config Sync ( Max. Sync to 10 routers )  
 Config Sync Interval:

Day   
 Hour   
 Minute

3. Configure High Availability on the secondary router. Mind that the Priority should be lower than the primary router. Besides priority, all other settings should be the same.

Enable High Availability

Redundancy Method Hot-Standby

**General Setup** | **Config Sync** | **Status** | **Set to Factory Default**

Group ID  (1-255)  
Priority ID  (1-30)  
Authentication Key  (Max. 31 characters allowed)  
Management Interface LAN1  
**Update DDNS**  Enable  
Syslog  Enable

Index	Enable	Virtual IP
LAN1	<input checked="" type="checkbox"/>	<input type="text" value="192.168.1.1"/>
LAN2	<input checked="" type="checkbox"/>	<input type="text" value="192.168.2.1"/>
LAN3	<input checked="" type="checkbox"/>	<input type="text" value="192.168.3.1"/>
LAN4	<input checked="" type="checkbox"/>	<input type="text" value="192.168.4.1"/>
LAN5	<input checked="" type="checkbox"/>	<input type="text" value="192.168.5.1"/>

4. Configuring LAN on the primary router.

LAN >> General Setup

**LAN 1 Ethernet TCP / IP and DHCP Setup** | **LAN 1 IPv6 Setup**

**Network Configuration**  
For NAT Usage  
IP Address  **a.**  
Subnet Mask   
RIP Protocol Control Disable

**DHCP Server Configuration**  
 Enable Server  Disable Server  
 Enable Relay Agent  
Start IP Address   
IP Pool Counts   
Gateway IP Address  **b.**  
(Replaced by HA Virtual IP 192.168.1.1)  
Lease Time  (s)  
 Clear DHCP lease for inactive clients periodically

**DNS Server IP Address**  
Primary IP Address   
Secondary IP Address

- (a) Set up the LAN IP address, it has to be different from the Virtual IP and the LAN IP of secondary router. Again, for any routers with the same Priority ID, their IP addresses will be compared, so we suggest to use a IP with lower number on the Primary one.
- (b) Gateway IP is the same with LAN IP, and the note in parentheses indicates that the gateway IP provided to LAN clients will be replaced by the Virtual IP.

- Configure LAN on the secondary router. Mind that the IP should be different and larger than it on the primary router.

LAN >> General Setup

LAN 1 Ethernet TCP / IP and DHCP Setup	LAN 1 IPv6 Setup
<b>Network Configuration</b> For NAT Usage IP Address <input type="text" value="192.168.1.3"/> Subnet Mask <input type="text" value="255.255.255.0"/>  RIP Protocol Control <input type="button" value="Disable"/>	<b>DHCP Server Configuration</b> <input checked="" type="radio"/> Enable Server <input type="radio"/> Disable Server <input type="checkbox"/> Enable Relay Agent Start IP Address <input type="text" value="192.168.1.10"/> IP Pool Counts <input type="text" value="200"/> Gateway IP Address <input type="text" value="192.168.1.3"/> (Replaced by HA Virtual IP 192.168.1.1) Lease Time <input type="text" value="86400"/> (s) <input checked="" type="checkbox"/> Clear DHCP lease for inactive clients periodically  <b>DNS Server IP Address</b> Primary IP Address <input type="text" value="8.8.8.8"/> Secondary IP Address <input type="text" value="8.8.4.4"/>



Info

If you have more than one LAN, you should set all the LAN IP of each LAN on Primary and Secondary routers to different IP addresses to avoid IP conflict. Here is the example, there are several LAN and all of them are under the protection of hardware redundancy:

	Subnet	Primary Router	Secondary Router	Virtual IP
LAN1	192.168.1.0	192.168.1.2	192.168.1.3	192.168.1.1
LAN2	192.168.2.0	192.168.2.2	192.168.2.3	192.168.2.1
LAN3	192.168.3.0	192.168.3.2	192.168.3.3	192.168.3.1
...	...	...	...	...
LANx	192.168.x.0	192.168.x.2	192.168.x.3	192.168.x.1

- We have setup High Availability on both routers, and before we link up both routers, it's time to setup all other functions on the primary router so later we can see the configuration sync taking place. If your primary router is already settled please proceed to the next step. Here we configure the WAN as the representative example.

WAN >> Internet Access

WAN 1

PPPoE	Static or Dynamic IP	PPTP/L2TP	IPv6
<input checked="" type="radio"/> Enable <input type="radio"/> Disable  <b>Keep WAN Connection</b> <input type="checkbox"/> Enable PING to keep alive PING to the IP <input type="text"/> PING Interval <input type="text" value="0"/> minute(s)	 <b>WAN Connection Detection</b> Mode <input type="button" value="ARP Detect"/> <b>MTU</b> <input type="text" value="1492"/> (Max:1500) Path MTU Discovery <input type="button" value="Detect"/>	<b>WAN IP Network Settings</b> <input type="button" value="WAN IP Alias"/> <input type="radio"/> Obtain an IP address automatically Router Name <input type="text" value="Vigor"/> * Domain Name <input type="text"/> * <input type="checkbox"/> DHCP Client Identifier * Username <input type="text"/> Password <input type="text"/>	<input checked="" type="radio"/> Specify an IP address IP Address <input type="text" value="100.100.100.100"/> Subnet Mask <input type="text" value="255.255.255.0"/> Gateway IP Address <input type="text" value="100.100.100.1"/>

Then confirm the WAN setup by seeing WAN online.

System Information			
Model Name	Vigor2862ac	System Up Time	100:23:32
<b>Router Name</b>	DrayTek	<b>Current Time</b>	Wed Jan 05 2000 04:23:26
Firmware Version	3.8.8_RC10_STD	Build Date/Time	Feb 6 2018 18:42:30
DSL Version	772801 HW: A	LAN MAC Address	00-1D-AA-5D-C9-E0

IPv4 LAN Information					
	IP Address	DHCP		IP Address	DHCP
<b>LAN1</b>	192.168.1.3/24	v	<b>LAN2</b>	192.168.2.1/24	v
<b>LAN3</b>	192.168.3.1/24	v	<b>LAN4</b>	192.168.4.1/24	v
<b>LAN5</b>	192.168.5.1/24	v	<b>LAN6</b>	192.168.6.1/24	v
<b>LAN7</b>	192.168.7.1/24	v	<b>LAN8</b>	192.168.8.1/24	v
<b>DMZ PORT</b>	192.168.17.1/24	v	<b>IP Routed Subnet</b>	192.168.0.1/24	v

- After all the functions are set properly on the primary router, we link up the management interface LAN so both routers can start detecting each other, deciding which one should be the primary and syncing the configuration. Since the routers will communicate via the Management Interface, it's required to use the ports that belong to the Management Interface LAN (LAN1 in this scenario). We can check for this information in LAN >> VLAN. In this scenario we can use the port 5 on both routers, so we use an Ethernet cable to wire up LAN port 5 on both routers.

#### LAN >> VLAN Configuration

VLAN Configuration													
<input checked="" type="checkbox"/> Enable													
VLAN	LAN				Wireless LAN				Subnet	VLAN Tag			
	P1	P2	P3	P4	P5	SSID1	SSID2	SSID3		SSID4	Enable	VID	Priority
VLAN0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0					
VLAN1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	LAN 2	<input checked="" type="checkbox"/>	200	0
VLAN2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	LAN 3	<input checked="" type="checkbox"/>	300	0
VLAN3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LAN 4	<input checked="" type="checkbox"/>	400	0
VLAN4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	LAN 5	<input checked="" type="checkbox"/>	500	0
VLAN5	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0								
VLAN6	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0								
VLAN7	<input type="checkbox"/>	LAN 1	<input type="checkbox"/>	0	0								

- We may check the High Availability status by visiting the Status page.

#### Applications >> High Availability

Enable High Availability

Redundancy Method

General Setup	Config Sync	Status	Set to Factory Default
Group ID	<input type="text" value="1"/> (1-255)		
Priority ID	<input type="text" value="15"/> (1-30)		
Authentication Key	<input type="text" value="draytek"/> (Max. 31 characters allowed)		
Management Interface	<input type="text" value="LAN1"/>		
<b>Update DDNS</b>	<input checked="" type="checkbox"/> Enable		
Syslog	<input checked="" type="checkbox"/> Enable		

For the first time the two routers link up, we can see they are syncing the configuration from the primary to the secondary (showing "Progressing" on the secondary router):

| [Details](#) | [HA Setup](#) | [Renew](#) | [Refresh](#) |

Status	Router Name	IPv4	State	Stable	WAN	Config Sync Status	Cached Time
<span style="color: green;">○</span>	V2925_A	192.168.1.2	Primary	Yes	At Least One Up - Eth	Ready <input type="button" value="Sync"/>	-
<span style="color: green;">○</span>	V2925_B	192.168.1.3	Secondary	Yes	All WANs Down	Progressing	5 min up

Note: The "Cached Time" indicates the time that router has got the information from the other router ago. Click "Renew" to update the information of remote router, click "Refresh" to update the information of local router.

When a sync is finished or the routers are already having the same configuration, it will show the "Equal" result:

| [Details](#) | [HA Setup](#) | [Renew](#) | [Refresh](#) |

Status	Router Name	IPv4	State	Stable	WAN	Config Sync Status	Cached Time
<span style="color: green;">○</span>	V2925_A	192.168.1.2	Primary	Yes	At Least One Up - Eth	Ready <input type="button" value="Sync"/>	-
<span style="color: green;">○</span>	V2925_B	192.168.1.3	Secondary	Yes	All WANs Down	Equal	3 min 6 sec

Note that the router will check if there's any un-synced modification when it reaches the time interval we set in step 2. We may force to sync by clicking the "Sync" button. The secondary router will reboot after the config sync.

9. Now we may inspect if the secondary router received the configuration from the primary router. In this scenario we check the secondary router online status.

System Information			
Model Name	Vigor2925Vn	System Up Time	0:01:13
Router Name	V2925_B	Current Time	2015 Oct 19 Mon 11:40:29
Firmware Version	3.8.2	Build Date/Time	Oct 14 2015 21:25:18
LAN MAC Address	00-1D-AA-BE-92-60		

IPv4 Internet Access				
	Line / Mode	IP Address	MAC Address	Up Time
WAN1	Ethernet / Static IP	Disconnected-HA	00-1D-AA-BE-92-61	00:00:00
WAN2	Ethernet / Static IP	Disconnected-HA	00-1D-AA-BE-92-62	00:00:00
WAN3	USB / ---	Disconnected-HA	00-1D-AA-BE-92-63	00:00:00
WAN4	USB / ---	Disconnected-HA	00-1D-AA-BE-92-64	00:00:00

Before syncing we didn't configure the WAN, now seeing WAN1 and WAN2 having "Static IP" indicates it did receive the corresponding configurations. And the "Disconnected-HA" means this router is not dialing up the WAN due to the primary router in the High Availability group is working, so as a secondary router it doesn't need to be online now. You may also check other configurations on your secondary router.

10. We may also check the Details page.

Diagnostics >> High Availability Status >> Details

[ Local Router ] | Back | HA Setup | Renew | Refresh |

V2925_A		192.168.1.2		
State	Stable	WAN	Config Sync Status	Cached Time
Primary	Yes	At Least One Up - Eth	Ready   Sync	-
<hr/>				
MAC	00:1d:aa:c6:4b:d8		HTTPs Port	4430
Model	Vigor2925Vn		Firmware Version	3.8.2
Enable High Availability	On		Redundancy Method	Hot-Standby
Group ID	1		Priority ID	15
Authentication Key	draytek		Management Interface	LAN1
Update DDNS	On			
Virtual IP	On	LAN1	192.168.1.1	
		LAN2	192.168.2.1	
		LAN3	192.168.3.1	
		LAN4	192.168.4.1	
		LAN5	192.168.5.1	
Enable Config Sync	On		Config Sync Interval	0 Day 0 Hour 15 Minute

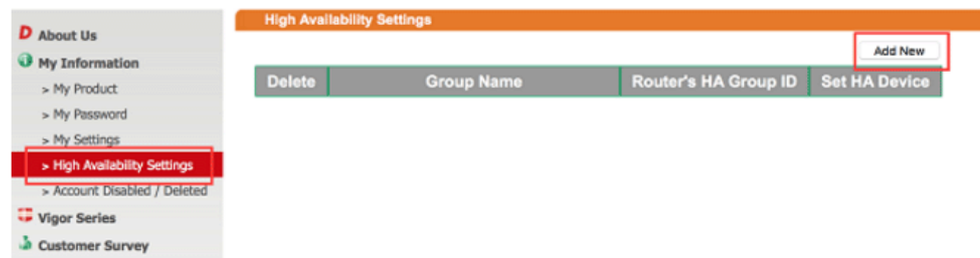
[ Other Router ]

Secondary

V2925_B		192.168.1.3		
State	Stable	WAN	Config Sync Status	Cached Time
Secondary	Yes	All WANs Down !	Progressing	5 min up
<hr/>				
MAC	00:1d:aa:be:92:60		HTTPs Port	4430
Model	Vigor2925Vn		Firmware Version	3.8.2
Enable High Availability	On		Redundancy Method	Hot-Standby
Group ID	1		Priority ID	10
Authentication Key	draytek		Management Interface	LAN1
Update DDNS	Off			
Virtual IP	On	LAN1	192.168.1.1	
		LAN2	192.168.2.1	
		LAN3	192.168.3.1	
		LAN4	192.168.4.1	
		LAN5	192.168.5.1	
Enable Config Sync	On		Config Sync Interval	0 Day 0 Hour 15 Minute

### Sharing the WCF License

11. Now the routers are set, if you have WCF license, you may create a group on MyVigor so these routers can share the same license.
- (a) First, login to myvigor.draytek.com, find High Availability Settings on left hand side and click Add New



- (b) Give a Group Name, select an HA unused Group ID, and select the member routers in the HA Device drop-down menu:

Note that the drop-down menu only lists out the devices that are registered under this MyVigor account. If you don't find the router you are using, please find out which account this device is registered under.

- (c) Save the profile, and we can see the group entry:

Delete	Group Name	Router's HA Group ID	Set HA Device
	DrayTek Headquarters	001	

### Send the Notification to Network Administrator

We can set Vigor Router to notify the network administrator by sending email or SMS when the following events occur:

1. Failover Occurred: the WAN of the primary router goes down and the secondary router takes over,
2. Configuration Sync Failed: the configuration sync between primary and secondary router fails,
3. Router Unstable: one of the routers becomes unstable.

## A-2 How to use DrayDDNS?

Vigor router supports various DDNS service providers, user can set up user-defined profile to update the DDNS even the service provider is not on the list. Now, DrayTek starts to support our own DDNS service - DrayDDNS. We will provide a domain name for each Vigor Router, this single domain name can record IP addresses of all WAN.

### Activate DrayDDNS License

1. Go to **Wizards >> Service Activation Wizard**, wait for the router to connect to MyVigor server, then tick **DT-DDNS** and **I have read and accept the above Agreement**, click **Next**.

Service Activation Wizard

---

Select the service type that you want to activate

Activation Date : 2017-02-23

**Web Content Filter(WCF) Service :**

BPJM [License Agreement](#)  
This is a web content filter that is provided by the German government. It is a free service without any guarantee and will expire one year after activation. You may re-activate the service after expiry.

Cyren 30-Days Free Trial [License Agreement](#)  
This is a worldwide web content filter service. The free trail license can only be used once. At the end of the free trail period you may purchase the official one-year Cyren Web Content Filter from an authorized DrayTek reseller.

**APP Enforcement(APPE) Service :**

DT-APPE [License Agreement](#)  
Upgrade APPE Signature automatically.

**Dynamic DNS(DDNS) Service :**

DT-DDNS [License Agreement](#)  
This is a Dynamic Domain Name Service that is provided by DrayTek company. It is a free service will expire 1 year after activation. You may re-activate the service after expiry.

Domain Name : .drayddns.com

**\* Please note that the DrayDDNS service is currently for internal use only.**

---

I have read and accept the above Agreement. (Please check this box).

2. Confirm the information, then click **Activate**.

Service Activation Wizard

---

Please confirm your settings

Service Type : Trial version  
Service Activated : Dynamic DNS ( .drayddns.com )

Please click **Back** to re-select service type you to activate.

3. MyVigor server will reply with the service activation information.

## DrayTek Service Activation

Service Name	Start Date	Expire Date	Status
Web Content filter	---	---	Not Activated
APP Enforcement	---	---	Not Activated
DDNS	2017-02-23	2018-02-23	DT-DDNS

Please check if the license fits with the service provider of your signature. To ensure normal operation for your router, update your signature again is recommended.

### Configure DDNS Profile

1. Go to Applications >> Dynamic DNS Setup,
  - a. Tick Enable Dynamic DNS Setup
  - b. Click an available profile index
  - c. Tick Enable Dynamic DNS Account
  - d. Select DrayTek Global (www.drayddns.com) as Service Provider
  - e. Select the WAN you would like to upload the IP to DDNS server
  - f. Click Get domain
  - g. Click OK on the pop up notification window

The image shows two screenshots from a router's web interface. The first screenshot is titled "Applications >> Dynamic DNS Setup". It features a "Dynamic DNS Setup" section with a checked "Enable Dynamic DNS Setup" checkbox and an "Auto-Update interval" of 1440 minutes. Below this is a table of accounts with indices 1 through 6, all pointing to "WAN1 First". The second screenshot is titled "Applications >> Dynamic DNS Setup >> Dynamic DNS Account Setup". It shows "Index : 2" with "Enable Dynamic DNS Account" checked. The "Service Provider" is set to "DrayTek Global (www.drayddns.com)", the status is "Activated" with start and end dates, and the domain is ".drayddns.com". A "Get domain" button is highlighted. The "Determine WAN IP" dropdown is set to "WAN 1". Below the screenshots is a notification dialog box from IP 192.168.193.10 stating: "Note: Router will automatically get the domain name from MyVigor server. Please kindly wait for a while, then check the config again." with an "OK" button.

- Wait few seconds for router to get the domain name, then, we can click the profile to check the information of license and domain name.

Applications >> Dynamic DNS Setup

Dynamic DNS Setup | Set to Factory Default |

Enable Dynamic DNS Setup View Log Force Update

Auto-Update interval  Min(s) (180~14400)

Accounts:

Index	WAN Interface	Domain Name	Active
1.	WAN1 Only	Customized	v
2.	WAN 1/2/3/4	115.100.154.drayddns.com	v
3.	WAN1 First		x
4.	WAN1 First		
5.	WAN1 First		
6.	WAN1 First		

Applications >> Dynamic DNS Setup >> Dynamic DNS Account Setup

Index : 2

Enable Dynamic DNS Account

Service Provider

Status **Activated [Start Date:2017-02-23 Expire Date:2018-02-23]**

Domain Name  Edit domain

Determine Real WAN IP

Determine WAN IP

OK Clear Cancel

## Modify Domain Name

Currently, only the domain name is allowed to be modified MyVigor website. We will need to register the router to MyVigor server, and log in to MyVigor website to modify it.

- Please visit <https://myvigor.draytek.com/> or go to Applications >> Dynamic DNS Setup >> DrayDDNS profile and click Edit domain.

Applications >> Dynamic DNS Setup >> Dynamic DNS Account Setup

Index : 2

Enable Dynamic DNS Account

Service Provider

Status **Activated [Start Date:2017-02-23 Expire Date:2018-02-23]**

Domain Name  Edit domain

Determine Real WAN IP

Determine WAN IP

OK Clear Cancel

- Log in to MyVigor Website, choose the profile, then click Edit DDNS settings.

My Information - My Products

### Device Information

Device Name : TWT2865  
Serial Number : 11508991114  
Model : Vigor2865 Series

Rename Transfer Back

Device's Service		Expired License					
Service	Provider	Action	Status	Start Date	Expired Date	Note	
WCF	BPJM	Activate	● On	-	-	-	
WCF	Cyren	Trial	● On	-	-	-	
APPE	DT-APPE	Activate	● On	-	-	-	
DDNS	DT-DDNS	Renew	● On	2017-02-23	2018-02-23	Edit DDNS settings	

3. Input the desired Domain name (e.g., XXXX25) and click Update.

Edit DDNS Settings

Please note that the DrayDDNS service is currently for internal use only.

Domain Name	<input type="text" value="XXXX25"/>	<input type="text" value=".draydns.com"/>
Current IP	<input type="text" value="192.168.39.44"/>	<input type="button" value="Get PC's Internet IP"/>
Last Update	2017/2/24 14:27:20	
Status	Update success	
	<input type="button" value="Update"/>	<input type="button" value="Delete"/> <input type="button" value="Reset"/>

4. Vigor router will get the modified domain name when the it performs next DDNS updating. We can click Sync domain to accelerate this process.

Applications >> Dynamic DNS Setup >> Dynamic DNS Account Setup

Index : 2

<input checked="" type="checkbox"/> Enable Dynamic DNS Account		
Service Provider	DrayTek Global (www.draydns.com) ▼	
Status	Activated [Start Date:2017-02-23 Expire Date:2018-02-23]	
Domain Name	<input type="text" value="XXXX25"/>	<input type="text" value=".draydns.com"/> <input type="button" value="Sync domain"/>
WAN Interfaces	WAN IP ▼	
	WAN 1 ▲	
	WAN 2	
	WAN 3	
	WAN 4 ▼	
Determine WAN IP		

After few seconds, the router will get the new domain name and print it on the profiles list.



## A-3 How to Implement the LDAP/AD Authentication for User Management?

For simplifying the configuration of LDAP authentication for User Access Management, we implement "Group" feature.

There is no need to pre-configure user profile for each user on Vigor router anymore. We only need to configure the Groups DN, then the Vigor router (e.g., Vigor 2860 series) can pass the authentication to LDAP server with the pre-defined Group path.

Below shows the configuration steps:

1. Access into the web user interface of the Vigor router.
2. Open **Applications>>Active Directory /LDAP** to get the following page for configuring LDAP related settings.

Applications >> Active Directory /LDAP

There are three types of bind type supported:

- **Simple Mode** - Just simply do the bind authentication without any search action.
- **Anonymous** - Perform a search action first with Anonymous account then do the bind authentication.
- **Regular Mode**- Mostly it is the same with anonymous mode. The different is that, the server will firstly check if you have the search authority.  
For the regular mode, you'll need to Enter the **Regular DN** and **Regular Password**.

3. Create LDAP server profiles. Click the **Active Directory /LDAP** tab to open the profile web page and click any one of the index number link.

If we have two groups "RD1" and "SHRD" on LDAP server, we can configure two LDAP server profiles with different Group Distinguished Name.

Applications >> Active Directory /LDAP>>Server Profiles

**Note:**

Please type in your additional filter for BaseDN search request. For example, "gidNumber=500" for OpenLDAP, and "msNPAllowDialin=TRUE" for AD.

OK Cancel

and

Applications >> Active Directory /LDAP>>Server Profiles

Index No. 2

Name	<input type="text" value="shrd"/>
Common Name Identifier	<input type="text" value="uid"/>
Base Distinguished Name	<input type="text" value="ou=people,dc=ms,dc=draytek,dc=com"/> 
Additional Filter	<input type="text"/>
Group Distinguished Name	<input type="text" value="cn=shrd,ou=group,dc=ms,dc=draytek,dc=mk"/> 

**Note:**

Please type in your additional filter for BaseDN search request. For example, "gidNumber=500" for OpenLDAP, and "msNPAllowDialin=TRUE" for AD.

4. Click OK to save the settings above.
5. Open User Management>>General Setup. Select User-Based as the Mode option.

User Management >> General Setup

General Setup

<p><b>Mode Selection:</b></p> <hr/> <p><input type="radio"/> <b>Rule-Based</b> is a management method based on IP address. Administrator may set different firewall rules to different IP address.</p> <p><input checked="" type="radio"/> <b>User-Based</b> is a management method based on user profiles. Administrator may set different firewall rules to different user profiles.</p> <p><b>Notice for User-Based mode:</b></p> <ul style="list-style-type: none"><li>• In User-Based mode, <b>Active Rules</b> in Firewall will be applied to all LAN clients, packets that matches the Active Rules will be blocked or pass immediately, no user authentication is required.</li><li>• Only <b>Inactive Rules</b> in Firewall can be set for individual user profile. In User-Based mode, packets that do not match Active Rules will need authentication, and the Inactive Rule applied to the specific user profile will then take effect.</li></ul> <p><b>Authentication page:</b></p> <hr/> <p>Web Authentication: <input checked="" type="radio"/> HTTPS <input type="radio"/> HTTP</p>
---

6. Then open **VPN and Remote Access >> PPP General Setup** to check the profile(s) that will be authenticated with LDAP server.

VPN and Remote Access >> PPP General Setup

**PPP General Setup**

<b>PPP/MP Protocol</b> Dial-In PPP Authentication: PAP/CHAP/MS-CHAP/MS-CHAPv2 Dial-In PPP Encryption(MPPE): Optional MPPE Mutual Authentication (PAP): Yes No Username: Max: 23 characters Password: Max: 19 characters		<b>PPP Authentication Methods</b> <input checked="" type="checkbox"/> Remote Dial-in User <input checked="" type="checkbox"/> RADIUS <input checked="" type="checkbox"/> AD/LDAP <input checked="" type="checkbox"/> rd1 <input checked="" type="checkbox"/> shrd <input type="checkbox"/> TACACS+																														
<b>IP Address Assignment for Dial-In Users when DHCP is disabled.</b> <table border="1"> <thead> <tr> <th></th> <th>Start IP Address</th> <th>IP Pool Counts</th> </tr> </thead> <tbody> <tr><td>LAN 1</td><td>192.168.1.200</td><td>50</td></tr> <tr><td>LAN 2</td><td>192.168.2.200</td><td>50</td></tr> <tr><td>LAN 3</td><td>192.168.3.200</td><td>50</td></tr> <tr><td>LAN 4</td><td>192.168.4.200</td><td>50</td></tr> <tr><td>LAN 5</td><td>192.168.5.200</td><td>50</td></tr> <tr><td>LAN 6</td><td>192.168.6.200</td><td>50</td></tr> <tr><td>LAN 7</td><td>192.168.7.200</td><td>50</td></tr> <tr><td>LAN 8</td><td>192.168.8.200</td><td>50</td></tr> <tr><td>DMZ</td><td>192.168.254.200</td><td>50</td></tr> </tbody> </table>			Start IP Address	IP Pool Counts	LAN 1	192.168.1.200	50	LAN 2	192.168.2.200	50	LAN 3	192.168.3.200	50	LAN 4	192.168.4.200	50	LAN 5	192.168.5.200	50	LAN 6	192.168.6.200	50	LAN 7	192.168.7.200	50	LAN 8	192.168.8.200	50	DMZ	192.168.254.200	50	<b>Note:</b> 1. Please select 'PAP Only 'Dial-In PPP Authentication',if you want to use AD/LDAP or TACACS+ for PPP Authentication. 2. Default priority is Remote Dial-in User -> RADIUS -> AD/LDAP -> TACACS+. 3. Vigor router also supports Frame-IP-Address from RADIUS server to assign IP address to VPN client.  <b>While using RADIUS or LDAP Authentication:</b> Assign IP from subnet: LAN1
	Start IP Address	IP Pool Counts																														
LAN 1	192.168.1.200	50																														
LAN 2	192.168.2.200	50																														
LAN 3	192.168.3.200	50																														
LAN 4	192.168.4.200	50																														
LAN 5	192.168.5.200	50																														
LAN 6	192.168.6.200	50																														
LAN 7	192.168.7.200	50																														
LAN 8	192.168.8.200	50																														
DMZ	192.168.254.200	50																														

OK

After above configurations, users belong to either “rd1” or “shrd” group can access Internet after inputting their credentials on LDAP server.

## A-4 How to Configure Customized DDNS?

This article describes how to configure customized DDNS on Vigor routers to update your IP to the DDNS server. We will take "Changeip.org" and "3322.net" as example. Before setting, please make sure that the WAN connection is up.

### Part A : Changeip.org

Physical Connection			System Uptime: 0day 2:25:59		
IPv4		IPv6			
<b>LAN Status</b>		Primary DNS: 168.95.192.1		Secondary DNS: 168.95.1.1	
IP Address		TX Packets		RX Packets	
10.1.7.1		2069		1036	
<b>WAN 1 Status</b> >> <a href="#">Drop PPPoE</a>					
Enable	Line	Name	Mode	Up Time	
Yes	Ethernet	iwiz	PPPoE	2:25:53	
IP	GW IP	TX Packets	TX Rate(Bps)	RX Packets	RX Rate(Bps)
1.169.185.242	168.95.98.254	14851	9506	11281	912

Note that,

Username: jo\*\*\*

Password: jo\*\*\*\*\*

Host name: j\*\*\*\*\*.changeip.org

WAN IP address: 1.169.185.242

Following is the screenshot of editing the HTML script on the browser to update your IP to the DDNS server.



```
← → ↻ www.changeip.com/dynamic/dns/update.asp?u=jo...&p=jo...&host...
免費的 Hotmail 建議的網站 Home Page 網頁快訊圖庫 從 IE 匯入 Go

200 Successful Update (Address Used: 1.169.185.242)

Updated target: j...changeip.org
Updated 1 host records
Updated 0 zone serial numbers
Reviewed 1 possible records
Total updates: 75
Lockout counter: 1 out of 60
Lockout reset: 60 mins
Elapsed time: 0.01 seconds
NIC version: 2.68

For XML output add &xml=1
Use SSL for better security.
```

Now we have to configure the router so it can do the same job for us automatically.

1. Please go to **Applications >> Dynamic DNS** to create a profile for customized DDNS client.

**Applications >> Dynamic DNS Setup >> Dynamic DNS Account Setup**

**Index : 1**

Enable Dynamic DNS Account

WAN Interface:

Service Provider:

Provider Host:

Service API:

Auth Type:

Connection Type:

Server Response:

Login Name:  (max. 64 characters)

Password:  (max. 23 characters)

Wildcards

Backup MX

Mail Extender:

Determine Real WAN IP:

2. Set the Service Provider as **User-Defined**.
3. Set the Service API as:  
 /dynamic/dns/update.asp?u=jo\*\*\*\*&p=jo\*\*\*\*\*&hostname=j\*\*\*\*.changeip.org&ip=###IP###&cmd=update&offline=0

In which, ###IP### is a value which will be replaced with the current interface IP address automatically when DDNS service is running. In this case the IP will be 1.169.185.242.

4. After setting, the Customized DDNS service will be up, and our IP will be updated to the DDNS server.

**Part B : 3322.net**

WAN 1	
Link Status	: <span style="color: green;">Connected</span>
MAC Address	: 00-50-7F-C8-C6-A1
Connection	: PPPoE
IP Address	: 111.243.178.53
Default Gateway	: 168.95.98.254
Primary DNS	: 168.95.192.1
Secondary DNS	: 168.95.1.1

Username: bi\*\*\*\*\*

Password: 88\*\*\*\*\*

Host name: bi\*\*\*\*\*.3322.org

WAN IP address: 111.243.178.53

To update the IP to the DDNS server via editing the HTML script, we can Enter the following script on the browser:



And the result will be :



“good 111.243.178.53” means our IP has been updated to the server successfully.

Now we have to configure the router so it can do the same job for us automatically.

1. Please go to **Applications >> Dynamic DNS** to create a profile for Customized DDNS client.

**Applications >> Dynamic DNS Setup >> Dynamic DNS Account Setup**

**Index : 1**

Enable Dynamic DNS Account

WAN Interface: WAN1 First

Service Provider: Customized

Provider Host: members.3322.net

Service API: /dyndns/update?hostname=yourhost.3322.org&myip=###IP###&wildcard=OFF&mx=mail.exchanger.ext&backmx=NO&offline=NO

Auth Type: basic

Connection Type: Http

Server Response:

Login Name: chronic6653 (max. 64 characters)

Password: \*\*\*\*\* (max. 23 characters)

Wildcards

Backup MX

Mail Extender:

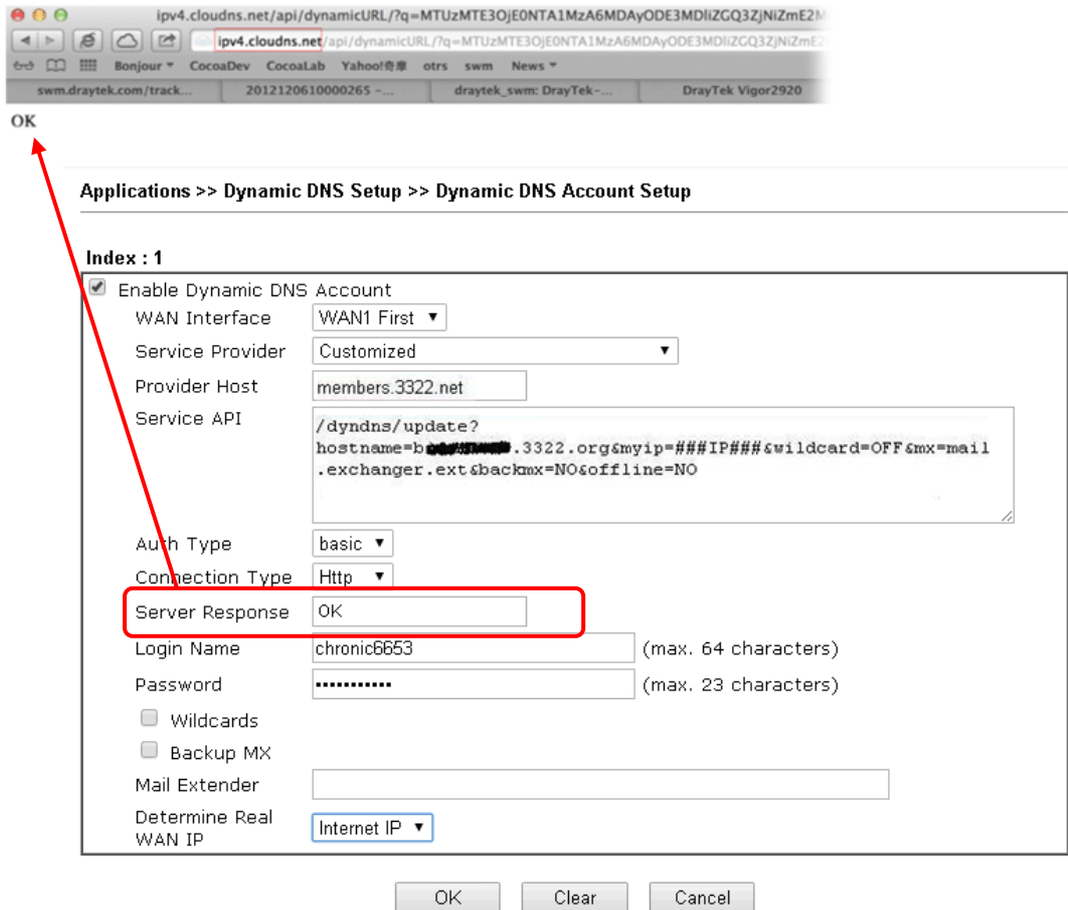
Determine Real WAN IP: Internet IP

OK Clear Cancel

2. Set the Service Provider as **User-Defined**.
3. Set the Provider Host as **member.3322.net**.
4. Set the Service API as:  
/dyndns/update?hostname=yourhost.3322.org&myip=###IP###&wildcard=OFF&mx=mail.exchanger.ext&backmx=NO&offline=NO
5. Enter your account and password.
6. After the setting, the Customized DDNS service will be up, and our IP will be updated to the DDNS server automatically.

## Part C : Extend Note

The customized Service Provider is also eligible with the ClouDNS.net.



The screenshot shows a web browser window with the URL `ipv4.cloudns.net/api/dynamicURL/?q=MTUzMTE3OjE0NTA1MzA6MDAyODE3MDIiZGQ3ZjNiZmE2M...`. Below the browser, the text "OK" is displayed. A red arrow points from the "OK" text to the "Server Response" field in the "Dynamic DNS Account Setup" form. The form is titled "Applications >> Dynamic DNS Setup >> Dynamic DNS Account Setup" and includes the following fields:

- Enable Dynamic DNS Account
- WAN Interface: WAN1 First
- Service Provider: Customized
- Provider Host: members.3322.net
- Service API: `/dyn dns/update?hostname=b...3322.org&myip=##IP##&wildcard=OFF&mx=mail.exchanger.ext&backmx=NO&offline=NO`
- Auth Type: basic
- Connection Type: Http
- Server Response: OK (highlighted with a red box)
- Login Name: chronic6653 (max. 64 characters)
- Password: ..... (max. 23 characters)
- Wildcards
- Backup MX
- Mail Extender: (empty field)
- Determine Real WAN IP: Internet IP

At the bottom of the form are three buttons: OK, Clear, and Cancel.

---

## II-5 Routing

**Route Policy** (also well known as PBR, policy-based routing) is a feature where you may need to get a strategy for routing. The packets will be directed to the specified interface if they match one of the policies. You can setup route policies in various reasons such as load balance, security, routing decision, and etc.

Through protocol, IP address, port number and interface configuration, Route Policy can be used to configure any routing rules to fit actual request. In general, Route Policy can easily reach the following purposes:

### Load Balance

You may manually create policies to balance the traffic across network interface.

### Specify Interface

Through dedicated interface (WAN/LAN/VPN), the data can be sent from the source IP to the destination IP.

### Address Mapping

Allows you specify the outgoing WAN IP address (es) for an internal private IP address or a range of internal private IP addresses.

### Priority

The router will determine which policy will be adopted for transmitting the packet according to the priority of Static Route and Route Policy.

### Failover to/Failback

Packets will be sent through another Interface or follow another Policy when the original interface goes down (**Failover to**). Once the original interface resumes service (**Failback**), the packets will be returned to it immediately.

### Other routing

Specify routing policy to determine the direction of the data transmission.



Info

For more detailed information about using policy route, refer to Support >>FAQ/Application Note on [www.draytek.com](http://www.draytek.com).

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# Web User Interface



## II-5-1 Static Route

Go to **Routing >> Static Route**. You can create static routes so that traffic to specific IP addresses go through a particular LAN or WAN.

The Static Route Setup screen has separate tabs for IPv4 and IPv6. Select the appropriate tab to begin.

### Static Route for IPv4

Routing >> Static Route Setup

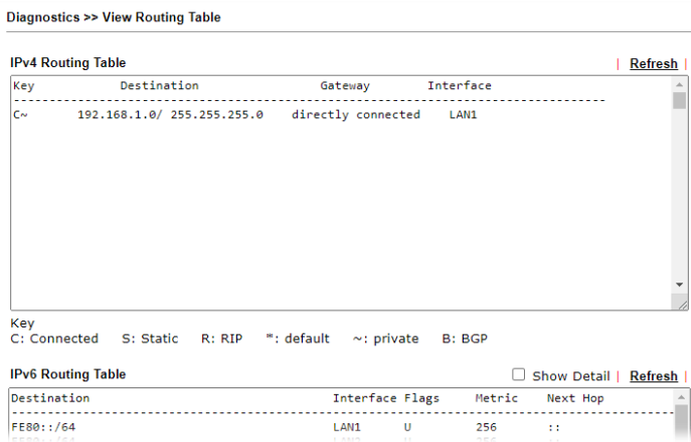
IPv4		IPv6		<a href="#">Set to Factory Default</a>	<a href="#">View Routing Table</a>
Index	Enable	Destination Address	Mask	Gateway	Interface
1.	<input type="checkbox"/>				
2.	<input type="checkbox"/>				
3.	<input type="checkbox"/>				
4.	<input type="checkbox"/>				
5.	<input type="checkbox"/>				
6.	<input type="checkbox"/>				
7.	<input type="checkbox"/>				
8.	<input type="checkbox"/>				
9.	<input type="checkbox"/>				
10.	<input type="checkbox"/>				
11.	<input type="checkbox"/>				
12.	<input type="checkbox"/>				
13.	<input type="checkbox"/>				
14.	<input type="checkbox"/>				
15.	<input type="checkbox"/>				
16.	<input type="checkbox"/>				
17.	<input type="checkbox"/>				
18.	<input type="checkbox"/>				
19.	<input type="checkbox"/>				
20.	<input type="checkbox"/>				
21.	<input type="checkbox"/>				
22.	<input type="checkbox"/>				
23.	<input type="checkbox"/>				
24.	<input type="checkbox"/>				
25.	<input type="checkbox"/>				
26.	<input type="checkbox"/>				
27.	<input type="checkbox"/>				
28.	<input type="checkbox"/>				
29.	<input type="checkbox"/>				
30.	<input type="checkbox"/>				
31.	<input type="checkbox"/>				
32.	<input type="checkbox"/>				
33.	<input type="checkbox"/>				
34.	<input type="checkbox"/>				
35.	<input type="checkbox"/>				
36.	<input type="checkbox"/>				
37.	<input type="checkbox"/>				
38.	<input type="checkbox"/>				
39.	<input type="checkbox"/>				
40.	<input type="checkbox"/>				

OK Cancel

Backup settings: <input type="button" value="Backup"/>	Upload From File: <input type="button" value="選擇檔案"/> 未選擇任何檔案 <input type="button" value="Restore"/>
---	---

Available settings are explained as follows:

Item	Description
Set to Factory Default	Clear all of the settings and return to factory default settings.

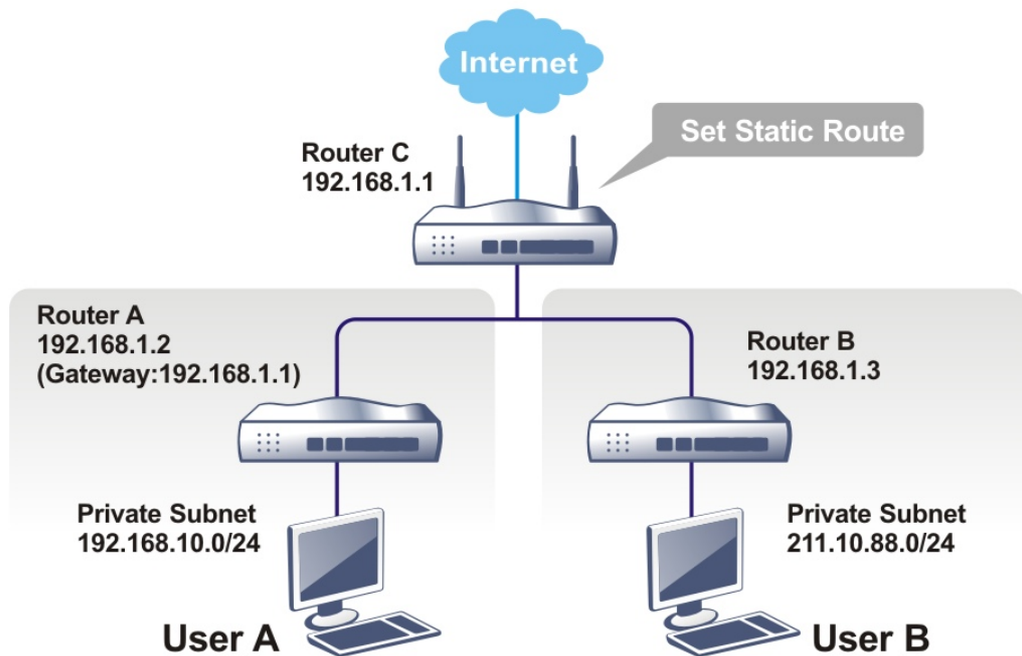
Viewing Routing Table	<p>Displays the routing table for your reference.</p> 
Index	The number (1 to 40) under Index allows you to open next page to set up static route.
Enable	Enables or disables the static route.
Destination Address	Beginning destination address.
Mask	Subnet mask of the destination address.
Gateway	IP address of the gateway, which is the host that the traffic needs to go through to reach the destination.
Interface	The LAN or WAN that should be used to contact the gateway.
Backup	Click it to backup the configuration of static route settings.
Restore	Click it to restore the configuration of static route settings. Before clicking, make sure upload the configuration file onto Vigor router.

## Add Static Routes to Private and Public Networks

Here is an example (based on IPv4) of setting Static Route in Main Router so that user A and B locating in different subnet can talk to each other via the router. Assuming the Internet access has been configured and the router works properly:

- use the Main Router to surf the Internet.
- create a private subnet 192.168.10.0 using an internal Router A (192.168.1.2)
- create a public subnet 211.100.88.0 via an internal Router B (192.168.1.3).
- have set Main Router 192.168.1.1 as the default gateway for the Router A 192.168.1.2.

Before setting Static Route, user A cannot talk to user B for Router A can only forward recognized packets to its default gateway Main Router.



1. Go to LAN page and click General Setup, select 1st Subnet as the RIP Protocol Control. Then click the OK button.



Info

There are two reasons that we have to apply RIP Protocol Control on 1st Subnet. The first is that the LAN interface can exchange RIP packets with the neighboring routers via the 1st subnet (192.168.1.0/24). The second is that those hosts on the internal private subnets (ex. 192.168.10.0/24) can access the Internet via the router, and continuously exchange of IP routing information with different subnets.

- Click the **LAN >> Static Route** and click on the **Index Number 1**. Check the **Enable** box. Please add a static route as shown below, which regulates all packets destined to 192.168.10.0 will be forwarded to 192.168.1.2. Click **OK**.

Routing >> Static Route Setup

**Index No. 1**

<input checked="" type="checkbox"/> Enable	
Destination IP Address	192.168.10.0
Subnet Mask	255.255.255.255 / 32 ▼
Gateway IP Address	192.168.1.2
Network Interface	LAN1 ▼

**Note:**

WAN7, WAN8, WAN9 are PVCs or VLANs that can be configured on the [Multi-PVC/VLAN](#) page.

Available settings are explained as follows:

Item	Description
Enable	Enables or disables the static route.
Destination IP Address	Beginning destination address. Enter an IP address as the destination of the static route.
Subnet Mask	Subnet mask of the destination address. Enter the subnet mask for the static route.
Gateway IP Address	Enter the IP address of the gateway, which is the host that the traffic needs to go through to reach the destination.
Network Interface	Use the drop down list to specify an interface for such static route. The LAN or WAN that should be used to contact the gateway.

- Return to **Static Route Setup** page. Click on another **Index Number** to add another static route as show below, which regulates all packets destined to 211.100.88.0 will be forwarded to 192.168.1.3. Click **OK**.

Routing >> Static Route Setup

**Index No. 2**

<input checked="" type="checkbox"/> Enable	
Destination IP Address	211.100.88.0
Subnet Mask	255.255.255.255 / 32 ▼
Gateway IP Address	192.168.1.3
Network Interface	LAN1 ▼

**Note:**

WAN7, WAN8, WAN9 are PVCs or VLANs that can be configured on the [Multi-PVC/VLAN](#) page.

- Go to **Diagnostics** and choose **Routing Table** to verify current routing table.

Diagnostics >> View Routing Table

IPv4 Routing Table | Refresh |

Key	Destination	Gateway	Interface
S~	192.168.10.0/255.255.255.255	via 192.168.1.2	LAN1
C~	192.168.1.0/255.255.255.0	directly connected	LAN1
S~	211.100.88.0/255.255.255.255	via 192.168.1.3	LAN1

### Static Route for IPv6

You can set up to 40 profiles for IPv6 static route. Click on a route index on the IPv6 tab to configure an IPv6 static route.

Routing >> Static Route Setup

IPv4		IPv6		
Index	Enable	Destination Address	Gateway	Interface
1.	<input type="checkbox"/>			
2.	<input type="checkbox"/>			
3.	<input type="checkbox"/>			
4.	<input type="checkbox"/>			
5.	<input type="checkbox"/>			
6.	<input type="checkbox"/>			
7.	<input type="checkbox"/>			
...				
38.	<input type="checkbox"/>			
39.	<input type="checkbox"/>			
40.	<input type="checkbox"/>			

OK    Cancel

Backup settings: <input type="button" value="Backup"/>	Upload From File: <input type="button" value="選擇檔案"/> 未選擇任何檔案 <input type="button" value="Restore"/>
---	---

Available settings are explained as follows:

Item	Description
Index	The number (1 to 40) under Index allows you to open next page to set up static route.
Enable	Enables or disables the static route.
Destination Address	Beginning destination address.
Gateway	IP address of the gateway, which is the host that the traffic needs to go through to reach the destination.
Interface	The LAN or WAN that should be used to contact the gateway.

Set to Factory Default	Clear all of the settings and return to factory default settings.
Viewing IPv6 Routing Table	Displays the routing table for your reference.
Backup	Click it to backup the configuration of static route settings.
Restore	Click it to restore the configuration of static route settings. Before clicking, make sure upload the configuration file onto Vigor router.

Click any underline of index number to get the following page.

Routing >> Static Route Setup

Index No. 1

<input type="checkbox"/> Enable	
Destination IPv6 Address / Prefix Len	:: / 0
Gateway IPv6 Address	
Network Interface	LAN1

OK Cancel Delete

Available settings are explained as follows:

Item	Description
Enable	Enables or disables the static route.
Destination IPv6 Address / Prefix Len	Beginning destination address and the number of bits in the subnet mask of the destination IPv6 address. Enter the IP address with the prefix length for this entry.
Gateway IPv6 Address	IP address of the gateway, which is the host that the traffic needs to go through to reach the destination.
Network Interface	The LAN or WAN that should be used to contact the gateway.

When you finish the configuration, please click OK to save and exit this page.

## II-5-2 Load-Balance /Route Policy

The Load-Balance/Route Policy feature gives you control over how different types of outbound traffic are routed, through any of the LANs, WANs or VPNs. The policy set in Load-Balance/Route Policy always has higher priority than **Default Route** and **Auto Load Balance** set in **WAN >> Internet Access**, and always has lower priority than the **Firewall Rules**. Administrator may also define a priority to this policy.

To add, delete or modify load balance or route policies, select **Routing >> Load-Balance / Route Policy** from the menu bar.

Routing >> Load-Balance/Route Policy ?

---

Load-Balance/Route Policy 10 rules per page | [Set to Factory Default](#) | [Diagnose](#) |

Index	Enable	Comment	Protocol	Interface	Priority	Source	Destination	Dest Port	Move Up	Move Down
<a href="#">1</a>	<input type="checkbox"/>		Any	WAN1	200	Any	Any	Any		<a href="#">Down</a>
<a href="#">2</a>	<input type="checkbox"/>		Any	WAN1	200	Any	Any	Any	<a href="#">UP</a>	<a href="#">Down</a>
<a href="#">3</a>	<input type="checkbox"/>		Any	WAN1	200	Any	Any	Any	<a href="#">UP</a>	<a href="#">Down</a>
<a href="#">4</a>	<input type="checkbox"/>		Any	WAN1	200	Any	Any	Any	<a href="#">UP</a>	<a href="#">Down</a>
<a href="#">5</a>	<input type="checkbox"/>		Any	WAN1	200	Any	Any	Any	<a href="#">UP</a>	<a href="#">Down</a>
<a href="#">6</a>	<input type="checkbox"/>		Any	WAN1	200	Any	Any	Any	<a href="#">UP</a>	<a href="#">Down</a>
<a href="#">7</a>	<input type="checkbox"/>		Any	WAN1	200	Any	Any	Any	<a href="#">UP</a>	<a href="#">Down</a>
<a href="#">8</a>	<input type="checkbox"/>		Any	WAN1	200	Any	Any	Any	<a href="#">UP</a>	<a href="#">Down</a>
<a href="#">9</a>	<input type="checkbox"/>		Any	WAN1	200	Any	Any	Any	<a href="#">UP</a>	<a href="#">Down</a>
<a href="#">10</a>	<input type="checkbox"/>		Any	WAN1	200	Any	Any	Any	<a href="#">UP</a>	<a href="#">Down</a>

<< [1-10](#) | [11-20](#) | [21-30](#) | [31-40](#) | [41-50](#) >> [Next](#) >>

Wizard Mode: most frequently used settings in three pages  
 Advance Mode: all settings in one page

**Note:**  
The policies in blue are SD-WAN related, and can only be edited via ACS.

Available settings are explained as follows:

Item	Description
Rules per page	The number of rules to display on a single page.
Set to Factory Default	Clear the settings of all Load-Balance and Route Policy rules.
Index	Rule index. Click to bring up the configuration page of the rule.
Enable	Select to enable this rule.
Protocol	Protocol(s) to which this rule applies.
Interface	LAN, IP Routed Subnet, WAN or VPN interface that the traffic described by this rule is to be directed.
Priority	The priority of this rule.
Src IP Start	The beginning source IP address.
Src IP End	The ending source IP address.
Dest IP Start	The beginning destination IP address.
Dest IP End	The ending destination IP address.
Dest Port Start	The beginning destination port number.
Dest Port End	The ending destination port number.

Move UP/Move Down	Click to shift priority of rule up/down by one.
Wizard Mode	The setup wizard will present the most-commonly used rule settings in three steps.
Advance Mode	All the rule settings will be shown on one configuration page.

If Wizard Mode is selected, you will be guided through the configuration process in three steps. Only the most commonly used settings will be shown.

1. Click the **Wizard Mode** radio button.
2. Click **Index 1**. The setting page will appear as follows:

Routing >> Load-Balance/Route Policy

---

**Index: 1 Criteria**

Load-Balance/Route Policy applies to packets that meet the following criteria

Source IP

Any

Src IP Start      Src IP End

~

Destination IP

Any

Dest IP Start      Dest IP End

~

Country Object

Available settings are explained as follows:

Item	Description
Source IP	Source IP addresses to which this rule is to be applied. <b>Any</b> - This rule applies to all source IP addresses. <b>Src IP Start, Src IP End</b> - This rule applies to the specified range of source IP addresses. If there is only one source IP address, enter the address in both the Start and End fields.
Destination IP	Destination IP addresses to which this rule is to be applied. <b>Any</b> - This rule applies to all destination IP addresses. <b>Dest IP Start, Dest IP End</b> - This rule applies to the specified range of destination IP addresses. If there is only one destination IP address, enter the address in both the Start and End fields. <b>Country Object</b> - Specify a country object. All the IPs coming from the country (countries) specified in the object will be passed through the WAN interface.

- Click **Next** to get the following page.

Routing >> Load-Balance/Route Policy

---

**Index: 1 Interface**

Load-Balance/Route Policy directs the packets to the interface below

Interface WAN1 ▼

LAN1  
 LAN2  
 LAN3  
 LAN4  
 LAN5  
 LAN6  
 LAN7  
 LAN8  
 IP Routed Subnet  
 DMZ Subnet  
 WAN1  
 WAN2  
 WAN3

< Back Next > Finish Cancel

Available settings are explained as follows:

Item	Description
Interface	You can select an interface from one of the following: WAN, LAN, VPN, IP Routed Subnet, and DMZ Subnet. Packets match with the above criteria will be transferred to the interface chosen here. Select an interface from the list.

- Specify an interface and click **Next**. The following page will appear only if you choose WAN1 ~WAN7 as Interface.

Routing >> Load-Balance/Route Policy

---

**Index: 1 NAT or Routing**

Based on the settings in the previous pages, we guess you want to have: Force NAT

The current setting is:

Force NAT  
 Force Routing

< Back Next > Finish Cancel

Available settings are explained as follows:

Item	Description
Force NAT /Force Routing	It determines which mechanism that the router will use to forward the packet to WAN.

- After choosing the mechanism, click **Next** to get the summary page for reference.

## Load-Balance/Route Policy

---

### Index: 1 Configuration Summary

Criteria	
Source IP	Any
Destination IP	~

Interface
WAN1

More options
Force NAT

6. If there is no error, click **Finish** to complete wizard setting. To make changes, click **Back** to return to the previous pages. To discard all changes, click **Cancel**.

If **Advance Mode** is selected, you will be presented with a single page with all the configurable settings for the rule.

1. Click the **Advance Mode** radio button.
2. Click **Index 1** to access into the following page.

Routing >> Load-Balance/Route Policy

Index: 1

Enable

Comment

**Criteria**

---

Protocol

Source

Destination

Destination Port

**Send via if Criteria Matched**

---

Interface  WAN/LAN    
 VPN

Gateway  Default Gateway  
 Specific Gateway

Packet Forwarding to WAN/LAN via  Force NAT  
 Force Routing

Failover to  WAN/LAN    
 VPN    
 Route Policy

Gateway  Default Gateway  
 Specific Gateway

---

**Note:**

Force NAT(Routing): NAT(Routing) will be performed on outgoing packets, regardless of which type of subnet (NAT or IP Routing) they originate from.

Available settings are explained as follows:

Item	Description
Enable	Select to enable rule and unlock all fields for configuration.
Comment	Type a brief explanation for such profile.
Criteria	<p>Router examines outgoing LAN traffic to find the first rule whose criteria are satisfied.</p> <p><b>Protocol</b> - Use the drop-down menu to choose a proper protocol for the WAN interface.</p> <p><b>Source</b> - Source IP addresses to which this rule is to be applied.</p> <ul style="list-style-type: none"> <li>● <b>Any</b> - This rule applies to all source IP addresses.</li> <li>● <b>IP Range</b> -This rule applies to the specified range of source IP addresses. <ul style="list-style-type: none"> <li>- <b>Start</b> - Enter an address as the starting IP for such profile.</li> <li>- <b>End</b> - Enter an address as the ending IP for such profile.</li> </ul> </li> <li>● <b>IP Subnet</b> - This rule applies to source IP addresses</li> </ul>

	<p>defined by the specified network IP address and subnet mask.</p> <ul style="list-style-type: none"> <li>- <b>Network</b> - Enter an IP address here.</li> <li>- <b>Mask</b> - Use the drop down list to choose a suitable mask for the network.</li> </ul> <ul style="list-style-type: none"> <li>● <b>IP Object / IP Group</b> - Use the drop down list to choose a preconfigured IP object/group.</li> </ul> <p><b>Destination</b> - Destination IP addresses to which this rule is to be applied.</p> <ul style="list-style-type: none"> <li>● <b>Any</b> - This rule applies to all source IP addresses.</li> <li>● <b>IP Range</b> - This rule applies to the specified range of destination IP addresses. <ul style="list-style-type: none"> <li>- <b>Start</b> - Enter an address as the starting IP for such profile.</li> <li>- <b>End</b> - Enter an address as the ending IP for such profile.</li> </ul> </li> <li>● <b>IP Subnet</b> - This rule applies to destination IP addresses defined by the specified network IP address and subnet mask. <ul style="list-style-type: none"> <li>- <b>Network</b> - Enter an IP address here.</li> <li>- <b>Mask</b> - Use the drop down list to choose a suitable mask for the network.</li> </ul> </li> <li>● <b>Domain Name</b> - Specify a domain name as the destination. <ul style="list-style-type: none"> <li>- <b>Select</b> - Click it to choose an existing domain name defined in Objects Setting&gt;&gt;String Object.</li> <li>- <b>Delete</b> - Remove current used domain name.</li> <li>- <b>Add</b> - Create a new domain name as the destination.</li> </ul> </li> <li>● <b>IP Object / IP Group</b> - Use the drop down list to choose a preconfigured IP object/group.</li> <li>● <b>Country Object</b> - Use the drop down list to choose a preconfigured object. Then all IPs within that country will be treated as the destination IP.</li> </ul> <p><b>Destination Port</b> - Destination port numbers to which this rule is to be applied. As only TCP and UDP protocols use port numbers, this setting does not apply to the ICMP protocol.</p> <ul style="list-style-type: none"> <li>● <b>Any</b> - This rule applies to all destination ports.</li> <li>● <b>Dest Port Range</b> - This rule applies to the specified range of destination ports. <ul style="list-style-type: none"> <li>- <b>Start</b> - Enter the destination port start for the destination IP.</li> <li>- <b>End</b> - Enter the destination port end for the destination IP. If this field is blank, it means that all the destination ports will be passed through the WAN interface.</li> </ul> </li> </ul>
<p><b>Send to if criteria matched</b></p>	<p>If criteria are matched, the traffic will be sent to the designated interface and gateway.</p> <p><b>Interface</b> - Packets match with the above criteria will be transferred to the interface chosen here. Select an interface from the list (WAN/LAN: A WAN or LAN interface; VPN: A Virtual Private Network).</p> <p><b>Gateway IP</b> - Select a gateway.</p>

	<ul style="list-style-type: none"> <li>● <b>Default Gateway</b> - Traffic will be sent to the default gateway address of the specified interface.</li> <li>● <b>Specific Gateway</b> - Traffic will be sent to the specified gateway address instead of the default gateway address.</li> </ul> <p><b>Packet Forwarding to WAN/LAN via</b> - When you choose LAN/WAN (e.g., WAN1) as the Interface for packet transmission, you have to specify the way the packet forwarded to.</p> <ul style="list-style-type: none"> <li>● <b>Force NAT</b> - The source IP address will not be used to connect to the remote destination. Network Address Translation (NAT) will be used, where a common IP address will be used.</li> <li>● <b>Force Routing</b> - The source IP address will be preserved when connecting to the remote destination.</li> </ul> <p><b>Failover to</b> - If the interface specified above loses connection, traffic can be forwarded to an alternate interface or be scrutinized by an alternate route policy.</p> <ul style="list-style-type: none"> <li>● <b>WAN/LAN</b> - Use the drop down list to choose an interface as an auto failover interface.</li> <li>● <b>VPN</b> - Use the drop down list to choose a VPN tunnel as a failover tunnel.</li> <li>● <b>Route Policy</b> - Use the drop down list to choose an existed route policy profile.</li> <li>● <b>Gateway IP</b> - The failed-over traffic can be sent to the Default Gateway of the alternate interface/route policy, or a Specific Gateway at the specified IP address.</li> </ul> <p><b>Failback</b>- When <b>Failover to</b> option is enabled, Administrator could also enable <b>Failback</b> to clear the existing session on Failover interface and return to the original interface immediately once the original interface resume its service. When Failback is not enabled, the router will only stop sending packets via the Failover interface when the existing sessions are cleared, and this might take a long time because some application will keep sending packet once a while. Therefore, Failback option is recommended if Administrator wants the traffic to go via the primary interface as soon as possible.</p>
<p><b>Priority</b></p>	<p>Specifies the priority of the rule in relation to other rules. Lowering the priority value increases the priority of the rule, and vice versa. Routes in the routing table have a priority value of 150, whereas the default routes have a priority value of 250.</p> <p>The default priority value of Load Balance/Route Policy rules is 200. To change the priority, move the slider or enter a value.</p>

3. When you finish the configuration, please click **OK** to save and exit this page.

## Diagnose for Route Policy

The Diagnose function allows you to determine how a specific type of traffic from a host to a destination will be routed, and which routes, route policies and load balance rules match the criteria of the traffic.

Click **Diagnose**.

## Analyze a single packet

Select this mode to make Vigor router analyze how a single packet will be sent by a route policy.

Diagnostics >> Route Policy Diagnosis

Test how the packets will be routed

- Mode**
- Analyze a single packet
  - Analyze multiple packets by uploading an input file

Packet Information

Protocol

Src IP

Dst IP

Dst Port

Analyze

Available settings are explained as follows:

Item	Description
Packet Information	<p>Specify the nature of the packets to be analyzed by Vigor router.</p> <p><b>Protocol</b> - Specify a protocol for diagnosis.</p> <p><b>Src IP</b> - IP address of host where the traffic originates.</p> <ul style="list-style-type: none"> <li>● <b>Specify an IP</b> - One source IP address.</li> <li>● <b>Any IP</b> - Source IP address is not specified. Any IP from LAN 1/LAN 2/LAN 3/LAN 4/LAN 5/LAN 6/DMZ.</li> <li>● <b>Subnet/IP Routed Subnet</b> - Any source IP address on the specified subnet.</li> </ul> <p><b>Dst IP</b> - IP address of the destination host.</p> <ul style="list-style-type: none"> <li>● <b>Specify an IP</b> - One destination IP address.</li> <li>● <b>Any IP</b> - Destination IP address is not specified.</li> </ul> <p><b>Dst Port</b> - Number of port to which the traffic is sent. This setting is only applicable to UDP and TCP protocols. Use the drop down list to specify the destination port.</p>

**Analyze** - Click to analyze and display routes, route policies and load balance rules with matching criteria. If required, click **export analysis** to export the result as a file.

The following shows an analysis example. The packet matched the criteria of one route policy.

Diagnostics >> Route Policy Diagnosis ?

---

Test how the packets will be routed

Mode  Analyze a single packet  
 Analyze multiple packets by uploading an input file

Packet Information

Protocol

Src IP

Dst IP

Dst Port

Analysis

the packet →



Vigor2865

The packet was dropped because the send-to interface of the matched policy "policy\_1" was inactive and there was no failover setting

Matched	Priority
N/A	N/A

Matched	Priority	failovered
<a href="#">Route Policy_1</a>	200	No

### Analyze multiple packets by uploading an input file

Diagnostics >> Route Policy Diagnosis ?

---

Test how the packets will be routed

Mode  Analyze a single packet  
 Analyze multiple packets by uploading an input file

Input File

未選擇任何檔案 ( [download](#) an example input file)

Available settings are explained as follows:

Item	Description
Input File	<p><b>Browse</b> - Click to browse folder structure and select an input file.</p> <p><b>Download and example input file</b> - Click to download a sample input file (blank ".csv" file). Then, click the Browse button to select that blank ".csv" file for saving the result of analysis.</p>

**Mode**

- analyze how a packet will be sent
- analyze multiple packets by uploading an input file

**Input File**

選擇檔案

Analyze



**Analyze** - After selecting input file, click to start the analysis process. Click the export button to export the result as a file.

Note that the analysis was based on the current "load-balance/route policy" settings, we do not guarantee it will be 100% the same as the real case.

The following shows the analysis of the sample input file. The matched routes and policies are highlighted in green. The Final Result column shows the outcome.

Diagnostics >> Route Policy Diagnosis ?

---

Test how the packets will be routed

**Mode**  Analyze a single packet  
 Analyze multiple packets by uploading an input file

**Input File**  
選擇檔案 未選擇任何檔案 ( download an example input file)  
Analyze

**Analysis** export

Profile	Input Packet Information				Matched Route		Matched Policy			Final Result	
	Proto	Src IP	Dst IP	Dst Port	Route	Priority	Policy	Priority	failovered	Interface	Reason
LA-branch	ICMP	192.168.1.10	10.10.10.10	Any	No Match	N/A	No Match	N/A	No	(null)	The packet was dropped because neither "route" or "policy" was matched
NY-branch	TCP	192.168.1.20	20.20.20.20	5060	No Match	N/A	No Match	N/A	No	(null)	The packet was dropped because neither "route" or "policy" was matched
NY7	UDP	192.168.1.20	20.20.20.20	5060	No Match	N/A	No Match	N/A	No	(null)	The packet was dropped because neither

## II-5-3 BGP

Border Gateway Protocol (BGP) is a standardized protocol designed to exchange routing and reachability information among autonomous systems (AS) on the Internet.

### II-5-3-1 Basic Settings

Set general settings for for local router and neighboring routers.

Routing >> BGP



Basic Settings		Static Network		Refresh		View Routing Table	
<b>Local</b>							
<input type="checkbox"/> Enable BGP							
Local AS Number	<input type="text"/>	(1~4294967295)					
Hold Time	<input type="text" value="180"/>	(10~65535 Sec)					
Connect Retry Time	<input type="text" value="120"/>	(3~255 Sec)					
Router ID	<input type="text" value="192.168.1.1"/>	(e.g. 1.2.3.4)					
<b>Neighbor</b>							
Index	Enable	AS Number	Profile Name	IP Address	MD5 Auth	Status	
1	<input type="checkbox"/>					None	
2	<input type="checkbox"/>					None	
3	<input type="checkbox"/>					None	
4	<input type="checkbox"/>					None	
5	<input type="checkbox"/>					None	
6	<input type="checkbox"/>					None	
7	<input type="checkbox"/>					None	
8	<input type="checkbox"/>					None	

OK

Available settings are explained as follows:

Item	Description
<b>Local</b>	
Enable BGP	Check the box to enable basic BGP function for local router.
Local AS Number	Set the AS number for local router.
Hold Time	Set the time interval (in seconds) to determine the peer is dead when the router is unable to receive any keepalive message from the peer within the time.
Connect Retry Time	If the router fails to connect to neighboring router, it requires a period of time to reconnect. Set the time interval to do reconnection.
Router ID	Specify the LAN subnet for the router.
<b>Neighbor</b>	
Enable	Check the box to enable the basic BGP function for neighboring router.
Index	Click the index number link to configure neighbor profile.

AS Number	Display the AS Number for neighboring router.
Profile Name	Display the name of the neighboring profile.
IP Address	Display the IP address specified for the neighboring profile.
MD5 Auth	Display the status (enabled or disabled) of MD5 authentication.
Status	Display the connection status for local router and neighboring router.

### II-5-3-2 Static Network

This page allows you to configure up to eight neighboring routers for exchanging the routing information with the local router.

Routing >> BGP ?

---

Basic Settings    **Static Network**    | [View Routing Table](#) |

Select	Index	IP Address	Subnet Mask
<input type="checkbox"/>	1	<input type="text"/>	255.255.255.254 / 31 ▼
<input type="checkbox"/>	2	<input type="text"/>	255.255.255.254 / 31 ▼
<input type="checkbox"/>	3	<input type="text"/>	255.255.255.254 / 31 ▼
<input type="checkbox"/>	4	<input type="text"/>	255.255.255.254 / 31 ▼
<input type="checkbox"/>	5	<input type="text"/>	255.255.255.254 / 31 ▼
<input type="checkbox"/>	6	<input type="text"/>	255.255.255.254 / 31 ▼
<input type="checkbox"/>	7	<input type="text"/>	255.255.255.254 / 31 ▼
<input type="checkbox"/>	8	<input type="text"/>	255.255.255.254 / 31 ▼

Available settings are explained as follows:

Item	Description
Select	Check the box to enable the configuration for the selected index entry.
IP Address	Enter the IP address for a router.
Subnet Mask	Use the drop down list to specify a subnet mask for the IP address.

# Application Notes

## A-1 How to set up Address Mapping with Route Policy?

Address Mapping is used to map a specified private IP or a range of private IPs of NAT subnet into a specified WAN IP (or WAN IP alias IP). Refer to the following figure.

This document introduces how to set up address mapping with Route Policy. When a WAN interface has multiple public IP addresses, Administrator may specify the outgoing IP for certain internal IP address by a Route Policy.

1. Set up WAN IP Alias. Go to WAN >> Internet Access >> Details Page, and click on WAN IP Alias button.

Index	Enable	Aux. WAN IP
1.	<input checked="" type="checkbox"/>	---
2.	<input checked="" type="checkbox"/>	172.17.1.1
3.	<input checked="" type="checkbox"/>	172.17.2.2
4.	<input type="checkbox"/>	0.0.0.0
5.	<input type="checkbox"/>	0.0.0.0
6.	<input type="checkbox"/>	0.0.0.0
7.	<input type="checkbox"/>	0.0.0.0
8.	<input type="checkbox"/>	0.0.0.0

<< 1-8 | 9-16 | 17-24 | 25-32 >> [Next >>](#)

- Check Enable.
- Enter the WAN IP address.
- Click OK to save.

After setting up the WAN IP Alias, the IP addresses will be shown in the drop-down list of Interface in Route Policy setting.

- Go to **Routing >> Load Balance/Route Policy**. Create a Route Policy for specific IP address to send from specific WAN IP Address.

Routing >> Load-Balance/Route Policy

Index: 1

Enable

Comment:

---

**Criteria**

Protocol:

Source:  Start:  End:

Destination:

Destination Port:

Send via if Criteria Matched

---

Interface:  WAN/LAN    
 VPN

Gateway:  Default Gateway  Specific Gateway

Packet Forwarding to WAN/LAN via:  Force NAT  Force Routing

Failover to:  WAN/LAN    
 VPN    
 Route Policy

Gateway:  Default Gateway  Specific Gateway

---

Priority

- Enable this policy.
  - Enter Source IP as the range of private IP address.
  - Leave the Destination IP and Port as Any.
  - Select Interface as WAN, and then select Interface address from the drop-down list. (The List can be edited in WAN IP Alias setting.)
  - Enable Failover to other WAN so the traffic will be sent via other Interface when the path fails. But do not enable this option if you want the traffic only to use a designated IP address.
  - Click OK to save.
- After the above configuration, packet source from the range between 192.168.1.20 and 192.168.1.30 sent to the Internet will use the public IP 172.17.1.1.

## A-2 How to use destination domain name in a route policy?

Route Policy supports using a domain name as destination criteria. It provides a more direct way to set up route policies if the network administrator is trying to specify the gateway for the traffic that destined for a certain website.

To use a destination domain name as criteria, just select **Domain Name** as **Destination** in **Criteria**, and enter the domain name in the empty field.

**Criteria**

Protocol: Any

Source: IP Range  
Start: 192.168.1.20 End: 192.168.1.30

Destination: Domain Name

Destination Port: Any

Send via if Criteria Matched

Or you may click **Select**, and use a string that is pre-defined in **Objects Settings >> String Object** as the domain name.

Routing >> Load-Balance/Route Policy

Index: 1

Enable

Comment:

Criteria

Protocol: Any

Source: IP Range  
Start: 192.168.1.1

Destination: Domain Name

Destination Port: Any

Send via if Criteria Matched

**String Object - Google Chrome**  
 不安全 | 192.168.1.1/doc/strobjslt.htm

Objects Setting >> String Object

Index	String
<input type="radio"/> 1	Floor_1
<input type="radio"/> 2	Floor_2
<input type="radio"/> 3	server1.draytek.com
<input type="radio"/> 4	Draytek Hotspot
<input type="radio"/> 5	Floor_3
<input type="radio"/> 6	portal.draytek.com

Click **Add** too add more domain names, we can set up to 5 domain names in one route policy.

Protocol: Any

Source: IP Range  
Start: 192.168.1.1 End: 192.168.1.1

Destination: Domain Name

1	Floor_1	Select	Delete
3	server1.draytek.com	Select	Delete
4	Draytek Hotspot	Select	Delete
2	Floor_2	Select	Delete

Destination Port: Any

Send via if Criteria Matched

## Auto-create String Objects

If you manually enter the domain name in a route policy, after clicking OK to apply the route policy, those domain names will be given a number.

PROTOCOL: Any

Source: IP Range

Start: 192.168.1.1 End: 192.168.1.1

Destination: Domain Name

1	Floor_1	Select	Delete
3	server1.draytek.com	Select	Delete
4	Draytek Hotspot	Select	Delete
2	Floor_2	Select	Delete

Add(up to 5)

Destination Port: Any

Send via if Criteria Matched

That means the router has automatically created string objects for those domain names, so that they can be used in other route policies or other functions.

### Objects Setting >> String Object

10 strings per page | [Set to Factory Default](#)

Index	String	Clear
1	Floor_1	<input type="checkbox"/>
2	Floor_2	<input type="checkbox"/>
3	server1.draytek.com	<input type="checkbox"/>
4	Draytek Hotspot	<input type="checkbox"/>
5	Floor_3	<input type="checkbox"/>
6	portal.draytek.com	<input type="checkbox"/>

Add

### [Objects Backup/Restore](#)

## A-3 Introduction to Load Balance/Route Policy

This document introduces the Load-Balance/Route Policy. This feature allows network administrator to manage the outbound traffic more specifically.

The Policy set in Load-Balance/Route Policy always has higher priority than Default Route and Auto Load Balance set in WAN >> General Setup, and always has lower priority than the Firewall Rules. Administrator may also define a priority to this policy.

To configure Route Policy, go to **Routing>>Load-Balance/Route Policy**. The following image is a screen-shot of Load-Balance/Route policy page. It lists all the policies and shows whether the policy is enabled, what are the criteria to match, and through which the interface should the traffic to go if the criteria are matched, and also its priority.

Routing >> Load-Balance/Route Policy ?

---

Load-Balance/Route Policy 10 rules per page | [Set to Factory Default](#) | [Diagnose](#) |

Index	Enable	Comment	Protocol	Interface	Priority	Source	Destination	Dest Port	Move Up	Move Down
1	<input checked="" type="checkbox"/>		Any	WAN1	200	192.168.1.1~192.168.1.1	Any	Any		<a href="#">Down</a>
2	<input type="checkbox"/>		Any	WAN1	200	Any	Any	Any	<a href="#">UP</a>	<a href="#">Down</a>
3	<input type="checkbox"/>		Any	WAN1	200	Any	Any	Any	<a href="#">UP</a>	<a href="#">Down</a>
4	<input type="checkbox"/>		Any	WAN1	200	Any	Any	Any	<a href="#">UP</a>	<a href="#">Down</a>
5	<input type="checkbox"/>		Any	WAN1	200	Any	Any	Any	<a href="#">UP</a>	<a href="#">Down</a>
6	<input type="checkbox"/>		Any	WAN1	200	Any	Any	Any	<a href="#">UP</a>	<a href="#">Down</a>
7	<input type="checkbox"/>		Any	WAN1	200	Any	Any	Any	<a href="#">UP</a>	<a href="#">Down</a>
8	<input type="checkbox"/>		Any	WAN1	200	Any	Any	Any	<a href="#">UP</a>	<a href="#">Down</a>
9	<input type="checkbox"/>		Any	WAN1	200	Any	Any	Any	<a href="#">UP</a>	<a href="#">Down</a>
10	<input type="checkbox"/>		Any	WAN1	200	Any	Any	Any	<a href="#">UP</a>	<a href="#">Down</a>

<< [1-10](#) | [11-20](#) | [21-30](#) | [31-40](#) | [41-50](#) >> [Next](#) >>

Wizard Mode: most frequently used settings in three pages  
 Advance Mode: all settings in one page

**Note:**  
The policies in blue are SD-WAN related, and can only be edited via ACS.

To set up a Route Policy, just click on an Index number. At the bottom of the page, there are two configuration modes could be choose: the Wizard Mode provides a simple and basic configuration; while Advance Mode allows more options. Here we select Advance Mode.

1. First, set the criteria of the packets to apply this policy.

Routing >> Load-Balance/Route Policy

---

Index: 3

Enable

Comment

Criteria

---

Protocol

Source   
Start:  End:

Destination   
Start:  End:

Destination Port

Send via if Criteria Matched

- a. Select a Protocol.
- b. Enter the Source IP address range, the Source IP could be a single address if the Start and End are the same.
- c. Enter the Destination IP address range.
- d. Select the Destination Port.

The above configuration is an example that if a packet is sent from 192.168.1.10~192.168.1.100 to 8.8.8.8, no matter what the protocol or destination port is, it will follow this route policy.

2. Next, we select an interface and gateway through which should the packet be sent if it matches the criteria.

- a. Select an Interface.
- b. Select a Gateway IP. Note that if Interface is chosen to be a LAN, it is necessary to designate a specific gateway.

The above configuration is an example that if a packet matches the criteria of this Route Policy, it will be sent to the default gateway then the destination through VPN1.

3. In **Advance Mode**, if the Interface is selected as WAN or VPN, there are some more options:

- **Failover to:** Enables packet to be sent through other Interface or follow another Policy when detects a path failure in the original interface. The above configuration indicates that the packets will be sent through WAN2 when the original route is disconnected.
- **Failback:** When "Failover to" option is enabled, Administrator could also enable "Failback" to clear the existing session on Failover interface and return to the original interface immediately once the original interface resume its service. When Failback is not enabled, the router will only stop sending packet via the Failover interface when the existing sessions are cleared, and this might take a long time because some application will keep sending packet once a while. Therefore, Failback option is recommended if Administrator want the traffic go via the primary interface as soon as possible.
- **Priority:** Administrator may set priority between 1 and 249 for this Route policy, where smaller number indicates higher priority. When two policies are having the same priority, the first (according to the policy index order) matched policy will be implemented.

---

## II-6 LTE

LTE WAN with SIM card can provide convenient Internet access for Vigor router. However, we can't stop thinking about what can Vigor router utilize this SIM card to provide more useful functions for user? Now, we have developed some useful functions for user, such as sending SMS from a router to report router status, rebooting router remotely via SMS with taking security into consideration, and so on.

This section can guide you to use the SIM card in LTE WAN to perform SMS related operations.

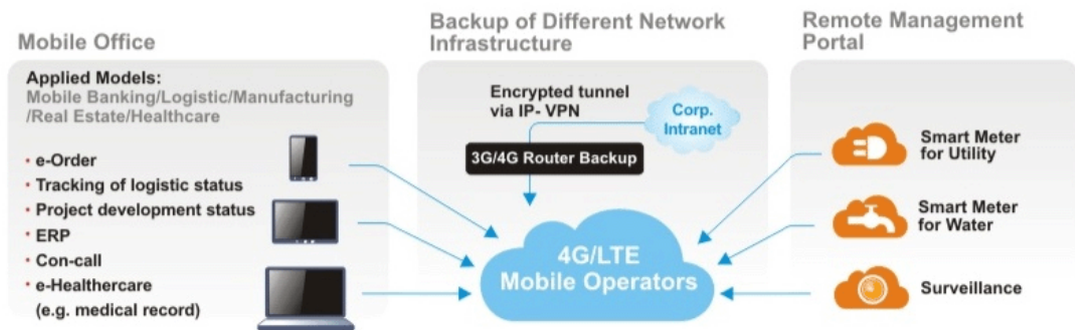


Info

This function is used for "L" models only.

---

### Service Network



# Web User Interface



## II-6-1 General Settings

This page allows you to configure general settings for LTE. When SMS Quota Limit is enabled, you can specify the number of SMS quota, actions to perform when quota exceeded, and the period of resetting SMS quota used.

### II-6-1-1 SMS Quota

LTE >> General Settings

Enable SMS Quota Limit

**Criterion and Action**

---

Quota Limit:  SMS (Current number of SMS sent: 0)

When quota exceeded :  Stop sending SMS  
 Send Mail Alert to Administrator

**Monthly**      **Custom**

Select the day of a month when your SMS quota resets.

SMS quota resets on day  at

- Note :**
1. Please make sure the **Time and Date** of the router is configured.
  2. When quota exceeded, user can choose to stop sending sms or send **e-mail** to administrator.
  3. After clicking OK, the counter used will be reset.

Available settings are explained as follows:

Item	Description
Enable SMS Quota Limit	Check the box to enable such feature.
Quota Limit	Specify the maximum number of sending SMS for LTE.
When quota exceeded	There are two actions to be performed when the quota limit is expired. <b>Stop sending SMS</b> - If it is checked, no SMS for LTE will be sent after the quota limit is expired. <b>Send Mail Alert to Administrator</b> - If it is checked, a mail alert will be sent to the administrator when the quota limit is expired.
Monthly	This setting is to offer a mechanism of resetting the number of SMS sent record every month. SMS quota resets on day XX at XX ... -You can determine the

	starting day in one month. The number of SMS sent will be reset.
<b>Custom</b>	<p>This setting allows the user to define the billing cycle according to his request.</p> <p>The number of SMS sent will be reset with an interval of cycle duration.</p> <p><b>Custom - Monthly</b> is default setting. If long period or a short period is required, use <b>Custom</b>. The period of reset is between 1 day and 60 days. You can determine the cycle duration by specifying the days and the hours.</p> <ul style="list-style-type: none"> <li>● <b>Cycle duration:</b> Specify the days to reset the number of SMS sent. For example, 7 means the whole cycle is 7 days; 20 means the whole cycle is 20 days. When the time is up, the router will reset the number of SMS sent automatically.</li> <li>● <b>Today is day XX in the cycle</b> -Specify the day in the cycle duration as the starting point which Vigor router will reset the number of SMS sent. For example, 3 means the third day of the duration cycle.</li> </ul>

## II-6-1-2 SMS Inbox/Outbox

Such page allows you to determine which policy shall be used for SMS inbox/outbox.

LTE >> General Settings

SMS Quota	SMS Inbox/Outbox Policy
<p><b>SMS Inbox Policy</b></p> <hr/> <p><input type="checkbox"/> If SMS inbox is full, send e-mail alert to Administrator</p> <p><input type="checkbox"/> If SMS inbox is full, delete the oldest read SMS</p> <p><input type="checkbox"/> Forward new SMS with e-mail to Administrator</p> <p><b>SMS Outbox Policy</b></p> <hr/> <p><input type="checkbox"/> Store SMS outbox cache in USB disk</p>	
<p>OK      Cancel</p>	

## II-6-2 SMS Inbox

This page will list the received SMS messages in the LTE SIM card. The SMS Inbox table shows the received date, the phone number or sender ID where this message was from, and the beginning of the message content.

Since the data size of one SMS is limited, a long message will be sent by multiple SMS. For the convenience of users, we provide two modes. **Simple Mode** lists SMS messages in order for received time. **Advanced Mode** lists SMS in order for real index in the SIM card. Different SIM cards have different capacities. In general, it's around 30 to 40 SMS. Please note that the SIM card can not receive new SMS when all SMS indexes are occupied.

Click the Simple Mode link or the Advanced Mode link below to switch between these two modes.

### II-6-2-1 Simple Mode

LTE >> SMS Inbox

LTE SMS Inbox

Details	Mark as Read	Delete	Date	From	Message
<a href="#">View</a>	<input type="checkbox"/>	<input type="checkbox"/>	2015/10/21 12:03:29	886911520000	
<a href="#">View</a>	<input type="checkbox"/>	<input type="checkbox"/>	2015/10/21 11:31:59	+886905269930	22
<a href="#">View</a>	<input type="checkbox"/>	<input type="checkbox"/>	2015/10/21 11:31:51	+886905269930	11
<a href="#">View</a>	<input type="checkbox"/>	<input type="checkbox"/>	2015/10/21 09:29:39	+886905269930	1
<a href="#">View</a>	<input type="checkbox"/>	<input type="checkbox"/>	2015/10/20 10:15:44	+886988126053	remote reboot 000000
<a href="#">View</a>	<input type="checkbox"/>	<input type="checkbox"/>	2015/10/20 10:14:18	+886988126053	remote reboot 000000
<a href="#">View</a>	<input type="checkbox"/>	<input type="checkbox"/>	2015/10/20 10:06:49	+886988126053	remote reboot iyt
<a href="#">View</a>	<input type="checkbox"/>	<input type="checkbox"/>	2015/10/20 10:01:01	+886905269930	41
<a href="#">View</a>	<input type="checkbox"/>	<input type="checkbox"/>	2015/10/16 14:13:29	+886988126053	
<a href="#">View</a>	<input type="checkbox"/>	<input type="checkbox"/>	2015/10/16 14:12:46	+886988126053	

Simple Mode: Show SMS messages in order of received dates.

**Advanced Mode:** Show SMS in order of indexes in SIM card.

OK

Available settings are explained as follows:

Item	Description
Mark as Read	Those messages in "unread" state are showed in bold text. If you want to change messages into "read" state, select them and click the OK button. Checking the checkbox in title will select all "unread" messages in this page.
Delete	If you want to delete messages, select them and click the OK button. Checking the checkbox in title will select all messages in this page.
Details	If you want to read the full content of the message, click the <a href="#">View</a> link of that message to open the following page. It will change the message into "read" state.



---

LTE >> SMS Inbox

Index No.17

**Date:** 2015/09/11 14:33:08  
**From:** + [REDACTED]  
**Message Content:**

123

OK

Delete

Next

**Message Content** - Display the full content of the message.

**OK** - Return to previous page.

**Delete** - Click it to delete all SMS of this message and return to previous page.

**Next** - Click it to see the content of next SMS index.

---

## II-6-3 Send SMS

This page is used to send SMS messages by the LTE SIM card. It also displays the number of SMS required to send the message.

LTE >> Send SMS

### Send SMS Message

Recipient Number

Data Coding Scheme English Only (GSM 7-bit) ▾

0 / 160 characters (1 SMS)

Message

---

View [SMS Outbox Cache](#)

Available settings are explained as follows:

Item	Description																																								
Recipient Number	Enter the phone number of the recipient. The format can be an international phone number (+886912345678) or a general phone number(0912345678).																																								
Data Coding Scheme	The router will automatically select a suitable Data Coding Scheme according to the current content in Message. GSM 7-bit and UCS-2 are supported.																																								
Message	Enter the message content to send. The total number of characters that you can Enter this field is 1024.																																								
Send Message	Click it to send this SMS message to the recipient immediately.																																								
View <a href="#">SMS Outbox Cache</a>	Display the record of SMS messages sent from the Router.  <div style="border: 1px solid gray; padding: 5px; margin-top: 5px;"> <p>LTE &gt;&gt; SMS Outbox Cache</p> <hr/> <p>LTE SMS Outbox Cache</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Details</th> <th>Delete</th> <th>Date</th> <th>To</th> <th>Message</th> </tr> </thead> <tbody> <tr> <td><a href="#">View</a></td> <td><input type="checkbox"/></td> <td>2015/10/05 03:12:06</td> <td>1234567890</td> <td>55555555555555555555</td> </tr> <tr> <td><a href="#">View</a></td> <td><input type="checkbox"/></td> <td>2015/10/05 03:12:01</td> <td>1234567890</td> <td>44444444444444444444</td> </tr> <tr> <td><a href="#">View</a></td> <td><input type="checkbox"/></td> <td>2015/10/05 03:11:56</td> <td>1234567890</td> <td>33333333333333333333</td> </tr> <tr> <td><a href="#">View</a></td> <td><input type="checkbox"/></td> <td>2015/10/05 03:11:51</td> <td>1234567890</td> <td>2222222222222222</td> </tr> <tr> <td><a href="#">View</a></td> <td><input type="checkbox"/></td> <td>2015/10/05 03:11:46</td> <td>1234567890</td> <td>111111</td> </tr> <tr> <td><a href="#">View</a></td> <td><input type="checkbox"/></td> <td>2015/10/05 03:07:55</td> <td>1234567890</td> <td>居易科技於1997年成立，</td> </tr> <tr> <td><a href="#">View</a></td> <td><input type="checkbox"/></td> <td>2015/10/05 03:04:38</td> <td>1234567890</td> <td>Test Test Nancy 123</td> </tr> </tbody> </table> <p><small>Note: Records in Outbox Cache are NOT preserved after replacement of newer records or Router reboot.</small></p> <p style="text-align: center;"><input type="button" value="OK"/></p> </div>	Details	Delete	Date	To	Message	<a href="#">View</a>	<input type="checkbox"/>	2015/10/05 03:12:06	1234567890	55555555555555555555	<a href="#">View</a>	<input type="checkbox"/>	2015/10/05 03:12:01	1234567890	44444444444444444444	<a href="#">View</a>	<input type="checkbox"/>	2015/10/05 03:11:56	1234567890	33333333333333333333	<a href="#">View</a>	<input type="checkbox"/>	2015/10/05 03:11:51	1234567890	2222222222222222	<a href="#">View</a>	<input type="checkbox"/>	2015/10/05 03:11:46	1234567890	111111	<a href="#">View</a>	<input type="checkbox"/>	2015/10/05 03:07:55	1234567890	居易科技於1997年成立，	<a href="#">View</a>	<input type="checkbox"/>	2015/10/05 03:04:38	1234567890	Test Test Nancy 123
Details	Delete	Date	To	Message																																					
<a href="#">View</a>	<input type="checkbox"/>	2015/10/05 03:12:06	1234567890	55555555555555555555																																					
<a href="#">View</a>	<input type="checkbox"/>	2015/10/05 03:12:01	1234567890	44444444444444444444																																					
<a href="#">View</a>	<input type="checkbox"/>	2015/10/05 03:11:56	1234567890	33333333333333333333																																					
<a href="#">View</a>	<input type="checkbox"/>	2015/10/05 03:11:51	1234567890	2222222222222222																																					
<a href="#">View</a>	<input type="checkbox"/>	2015/10/05 03:11:46	1234567890	111111																																					
<a href="#">View</a>	<input type="checkbox"/>	2015/10/05 03:07:55	1234567890	居易科技於1997年成立，																																					
<a href="#">View</a>	<input type="checkbox"/>	2015/10/05 03:04:38	1234567890	Test Test Nancy 123																																					

## II-6-4 Router Commands

This page allows the user to set function to reboot Vigor router remotely and get the router status via SMS.

### Get Router Status or Reboot Router via SMS Message

#### Get Router Status



#### Reboot Router



Go to LTE>>Router Commands to get the following page.

#### LTE >> Router Commands

##### Reboot on SMS Message

Enable with Password / PIN

Access Control List

List	Phone Number
1	<input type="text"/>
2	<input type="text"/>
3	<input type="text"/>

**Note:** To reboot the router via SMS, send a message starting with "remote reboot" to the router's phone number, followed by the password / PIN if that is enabled.

##### Reply with Router Status Message

Enable with Password / PIN

Access Control List

List	Phone Number
1	<input type="text"/>
2	<input type="text"/>
3	<input type="text"/>

**Message Contents**

Router Name     Router Up-Time     Firmware Version     MAC Address

WAN1 IP     WAN2 IP     LTE IP     WAN4 IP

WAN1 Data Usage     WAN2 Data Usage     LTE Data Usage     WAN4 Data Usage

**SMS Number per Status Response : 0**

**Note:** To get status information from the router, send a message starting with "router status" to the router's phone number, followed by the password / PIN if that is enabled.

**Note:** The phone number in Access Control List should be in international format. (Ex. +886123456789)

OK

Available settings are explained as follows:

Item	Description
Reboot on SMS Message	
Enable with Password /	To reboot Vigor router remotely via SMS, please check such box and Enter the password/PIN number (treated as

PIN	<p>authentication for any mobile phone).</p> <p>The password shall be composed by letters, numbers and baseline.</p>
Access Control List	<p>Check the box to type or modify (up to 3) phone numbers. The phone number specified here is capable of sending SMS to reboot such Vigor router remotely.</p> <p><b>Note:</b> If such option is <b>enabled</b>, only mobile phones specified here are allowed to send SMS to reboot Vigor router if correct password is given. That is, if it is <b>disabled</b> (unchecked), any mobile phone can send SMS to reboot such Vigor router if correct password is given.</p>
<b>Reply with Router Status Message</b>	
Enable with Password / PIN	<p>Users can get the WAN data usage and basic information about Vigor router (e.g., IP address, MAC address) through the mobile phone by entering the password/PIN specified in this field.</p> <p>The password shall be composed by letters, numbers and baseline.</p>
Access Control List	<p>Check the box to type or modify (up to 3) phone numbers. The phone number specified here is capable of getting related information about Vigor router remotely.</p> <p><b>Note:</b> If such option is <b>enabled</b>, only mobile phones specified here are allowed to obtaine related information about Vigor router if correct password is given. That is, if it is <b>disabled</b> (unchecked), any mobile phone can get the data of Vigor router if correct password is given.</p>
Message Contents	<p>There are several types of message contents for you to select. Choose and check the required item, then Vigor router will offer the status response about that item via SMS.</p>
SMS messages per status response	<p>Display the total number of the type for status response.</p> <p>Display the total number of SMS required to send the status message which contains the current selected Message Contents.</p>

## II-6-5 Status

Vigor router with LTE function is capable of accessing into Internet and able to send SMS to specified mobile phone.

This page will display basic information about the embedded LTE module and the current LTE connection.

LTE >> Status

LTE Modem		<a href="#">Refresh</a>
Status:	Operational	
IMEI:	356318040749422	
IMSI:	466924200859808	
Access Tech:	LTE	
Band:	E-UTRA Op Band 3	
Operator:	Chunghwa	
Mobile Country Code:	466	
Mobile Network Code:	92	
Location Area Code:	65534	
Cell ID:	81023501	
Signal:	-61 dBm	
Active Channel:	1725	
Interference with 2.4GHz WLAN:	No	
Max Channel TX Rate:	50 Mbps	
Max Channel RX Rate:	100 Mbps	
LTE SMS		
SMS Centre Number:	+886932400821	
SMS Service Status:	Ready	
SMS Loading:	Ready	
New SMS:	4	

Each item is explained as follows:

Item	Description
Status	LTE WAN status.
IMEI	International Mobile Equipment Identity of the embedded LTE module.
IMSI	International Mobile Subscriber Identity of the LTE SIM card.
Access Tech	Type of LTE connection (CDMA/GSM/WCDMA/LTE/TD-SCDMA).
Band	Band of LTE connection.
Operator	ISP name of LTE connection.
Mobile Country Code / Mobile Network Code / Location Area Code / Cell ID :	Base station information.
Signal	Signal strength of LTE connection.
Active Channel	Frequency of LTE connection.
Interference with 2.4GHz	Whether the current LTE frequency causes interference with

<b>WLAN</b>	2.4G wireless. If Yes, the interfered 2.4G wireless channels will be indicated.
<b>Max Channel TX Rate / Max Channel RX Rate</b>	Maximum TX/RX link rate of LTE connection.
<b>SMS Centre Number</b>	The phone number for SMS service of the LTE SIM card.
<b>SMS Service status</b>	Whether the SMS service of the LTE SIM card is ready.
<b>SMS Loading</b>	Whether the received SMS messages in the LTE SIM card have been loaded to the Router.
<b>New SMS</b>	The number of unread SMS in SMS Inbox.

This page is left blank.

# Part III Wireless LAN



Wireless

Wireless LAN enables high mobility so WLAN users can simultaneously access all LAN facilities just like on a wired LAN as well as Internet access.

---

## III-1 Wireless LAN (2.4GHz/5GHz)

This function is available on wireless models only (models with -n or -ac suffixes).

In recent years, the market for wireless communications has enjoyed tremendous growth. Wireless technology now reaches virtually every location on earth. Billions of people exchange information daily with wireless communication products. The Vigor2860 series of wireless routers (with "n", "n-plus", or "ac" in the model name), designed with maximum flexibility and efficiency in mind, is ideal for use in a small office or home. In a business environment, any authorized personnel can bring a WLAN-equipped tablet, PDA or notebook into a meeting room and connect to the network without drilling holes through walls or tearing up flooring to lay a lot of LAN cabling. Wireless networking enables high mobility so WLAN users can access all LAN resources in the same manner just as they would on a wired LAN, but without the cables.

All Vigor2865 wireless routers support 2.4 GHz. ac models add support for 5 GHz frequencies. Channel operations of 20 and 40 MHz are possible on the 2.4 GHz spectrum, and 20, 40 and 80 MHz are supported on the 5 GHz spectrum. "ac" models (2865ac) support data rates of up to 1.3 Gbps on 802.11ac 80 MHz channels, whereas "n" models support data rates of up to 300 Mbps on 802.11n 40 MHz channels.



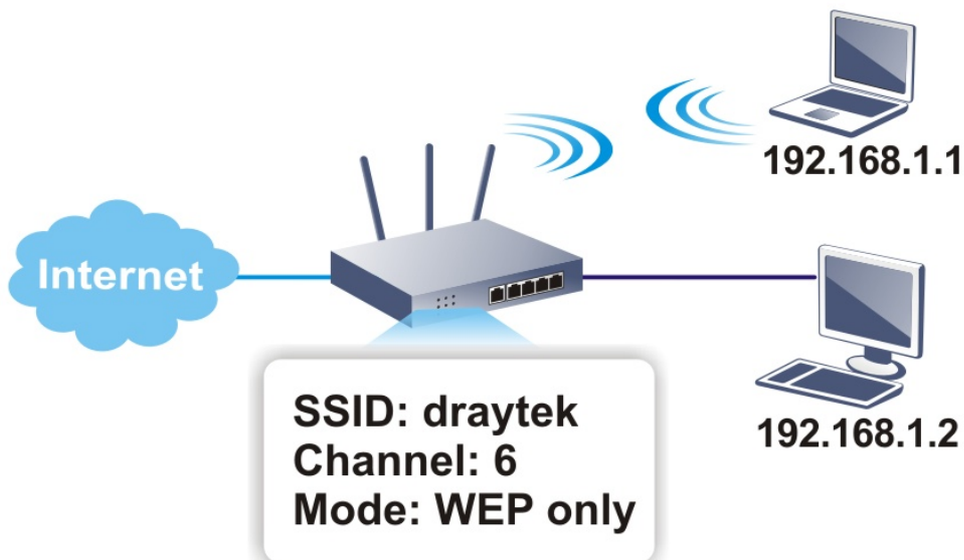
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### Info

The actual data throughput will vary according to the network conditions and environmental factors, including volume of network traffic, network overhead and building materials.

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In an Infrastructure Mode of wireless network, Vigor wireless router plays a role as an Access Point (AP) connecting to lots of wireless clients or Stations (STA). All the STAs will share the same Internet connection via Vigor wireless router. The wireless network settings, such as SSID, channels, encryption protocol, can be configured in General Settings.



### Multiple SSIDs

Vigor wireless routers support up to four SSIDs (Service Set Identifiers) per band for wireless connections. A service set is a group of wireless network clients that have the same

networking parameters. Each service set can be configured to have a unique name (SSID) and specific download and upload rates, and can be used by different categories of users.

### Real-time Hardware Encryption

Vigor wireless routers are equipped with a hardware AES encryption engine to provide the most effective and efficient protection of wireless traffic, without sacrificing user experience.

### Complete Security Standard Selection

To ensure the security and privacy of your wireless communication, we provide several prevailing standards on market.

WEP (Wired Equivalent Privacy) is a legacy method to encrypt each frame transmitted via radio using either a 64-bit or 128-bit key. Usually access point will preset a set of four keys and it will communicate with each station using only one out of the four keys.

WPA (Wi-Fi Protected Access), the most dominating security mechanism in industry, is separated into two categories: WPA-personal or called WPA Pre-Share Key (WPA/PSK), and WPA-Enterprise or called WPA/802.1x.

In WPA-Personal, a pre-defined key (PSK) is used to encrypt traffic during data transmission. WPA uses the Temporal Key Integrity Protocol (TKIP) for data encryption whereas WPA2 applies AES (Advanced Encryption Standard). A major advantage of WPA-Enterprise is that it supports not only encryption but also authentication.

You should select the appropriate security mechanism according to your needs. Because WEP has proven to be vulnerable to attacks, you should consider using WPA instead for the most secure connection. No matter which security suite you select, they all will enhance the over-the-air data protection and /or privacy on your wireless network. The Vigor wireless router is very flexible and can support multiple secure connections with both WEP and WPA at the same time.



#### Info

The default password (PSK) is listed on a label attached to the bottom of the router. Since anyone who has physical access to the router can discover the default password, you are strongly advised to change it.



### Separate the Wireless and the Wired LAN- WLAN Isolation

WLAN Isolation allows you to separate wireless LAN clients from wired ones, either for the purpose of quarantining certain users, or restricting their access to LAN resources. When WLAN isolation is enabled on an SSID, its users will only be able to connect to the WAN (i.e., internet). This is ideal for providing visitors Internet access while keeping the wired network secure.

For the highest degree of security, you may consider adding firewall rules to filter access by MAC address.

## Manage Wireless Stations - Station List

All stations on the wireless network and their connection status is shown here.

### DFS Restrictions

In certain parts of the world, there are radar systems that are primary users of the 5 GHz band. WLAN equipment on the 5 GHz band is considered secondary users and must not cause interference to the primary users. By utilizing a feature called Dynamic Frequency Selection, the wireless router detects the presence of radar signals and relocates the wireless network to a clear channel. DFS channels vary by region, and we must obtain certification from the authorities before making them available for use on the Vigor router. We are working on DFS certification in Europe and will open up those channels by releasing new firmware once we pass certification. In Europe, these DFS channels will be made available 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136 and 140.

At this time, we have no plans to pursue DFS certification in the USA, so DFS channels will not be available in the foreseeable future. The U.S. DFS channels 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136 and 140 will not be available on routers sold in the United States.

In the rest of world, there are restrictions on DFS channels as well. Uncertified DFS channels will be unavailable for selection depending on the country code programmed in the router.

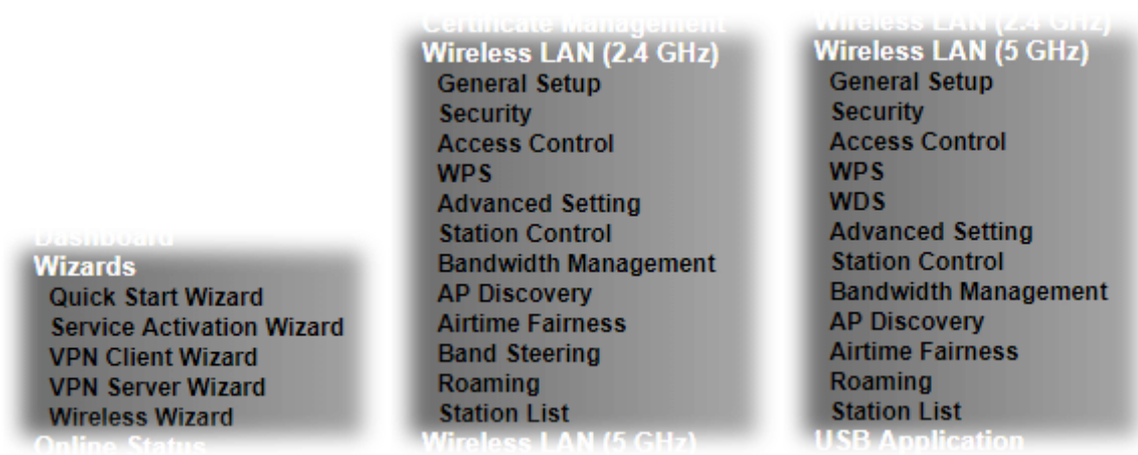
### WPS

WPS (Wi-Fi Protected Setup) makes connecting wireless clients to wireless access points and routers a simple process.



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## Web User Interface



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### III-1-1 Wireless Wizard

On Wi-Fi-equipped models, you can configure the wireless access point (AP) using the Wireless Wizard. The Host AP Configuration sets up SSID 1 for use by internal users, who are allowed to access both the LAN and the WAN (Internet), whereas the Guest AP Configuration sets up SSID 2 for use by visitors, who are allowed only WAN access and whose access speeds can optionally be throttled.

The Wireless Wizard allows you to quickly configure a host SSID (for internal use, such as in a home or business environment), and optionally a guest SSID (for wireless clients that are restricted to Internet access only, typically used by visitors).

Follow the steps listed below:

1. On the menu bar, click on **Wizards**, and then **Wireless Wizard**.
2. The Host AP Configuration page appears. This page sets up SSID 1 for use by internal users. SSID 1 configured using the wizard will have no access speed throttling (by means of the Rate Control feature), and both the LAN and the WAN will be accessible.

## Wireless Wizard

### Host AP Configuration

<b>Wireless 2.4GHz Settings</b>	
Name:	<input type="text" value="DrayTek"/>
Mode:	<input type="text" value="Mixed(11b+11g+11n)"/>
Channel:	<input type="text" value="Channel 6, 2437MHz"/>
Security Key:	<input type="text" value="....."/>
<b>Wireless 5GHz Settings</b>	
<input type="checkbox"/> Use the same SSID and Security Key as above	
Name:	<input type="text" value="DrayTek_5G"/>
Mode:	<input type="text" value="Mixed (11a+11n+11ac)"/>
Channel:	<input type="text" value="Channel 36, 5180MHz"/>
Security Key:	<input type="text" value="....."/>
<b>Note:</b> The host AP configured here will be used for home or internal company use.	

Available settings are explained as follows:

Item	Description
<b>Wireless 2.4GHz Settings</b>	
Name	Service Set Identification (SSID), which shows up as the AP identifier. Maximum length is 32 characters.
Mode	<p>Allowed Wi-Fi modes.</p> <p>802.11b is the original Wi-Fi mode on the 2.4 GHz band and supports raw data rates up to 11 Mbit/s.</p> <p>802.11g allows for enhanced throughput up to 54 Mbit/s.</p> <p>802.11n provides throughput up to 300 MHz.</p> <p>Available selections are</p> <ul style="list-style-type: none"> <li>• 11b Only</li> <li>• 11g Only</li> <li>• 11n Only (2.4 GHz)</li> <li>• Mixed(11b+11g)</li> <li>• Mixed(11g+11n)</li> <li>• Mixed(11b+11g+11n)</li> </ul> <p>The selections labeled "Mixed" enable multiple simultaneously-active modes.</p>
Channel	Wi-Fi channel used for this SSID. If set to Auto, the router uses the best available channel.
Security Key	The Pre-shared Key (PSK) used by WPA2/PSK (Wireless Protected Access 2/Pre-shared Key) to encrypt wireless traffic. The key is composed of 8 to 63 ASCII characters. You may also specify the key using 64 hexadecimal digits, prefixed with the sequence 0x ("0x321253abcde...").
<b>Wireless 5GHz Settings</b>	
Use the same SSID and Security Key as	If selected, the SSID Name and Security Key from the 2.4 GHz section will be used.

above	
Name	Service Set Identification (SSID), which shows up as the AP identifier. Maximum length is 32 characters.
Mode	<p>Allowed Wi-Fi modes.</p> <p>802.11a is the original Wi-Fi mode on the 5 GHz band and supports raw data rates up to 11 Mbit/s.</p> <p>802.11n enhances the throughput and provides up to 300 MHz.</p> <p>The newest standard, 802.11ac, can achieve 1.3 Gbit/s of data throughput on the 5 GHz band.</p> <p>Available selections are</p> <ul style="list-style-type: none"> <li>• 11a Only</li> <li>• 11n Only (5GHz)</li> <li>• Mixed(11a+11n)</li> <li>• Mixed(11a+11n+11ac)</li> </ul> <p>The selections labeled “Mixed” enable multiple simultaneously-active modes.</p>
Channel	Wi-Fi channel used for this SSID. If set to Auto, the router uses the best available channel.
Security Key	The Pre-shared Key (PSK) used by WPA2/PSK (Wireless Protected Access 2/Pre-shared Key) to encrypt wireless traffic. The key is composed of 8 to 63 ASCII characters. You may also specify the key using 64 hexadecimal digits, prefixed with the sequence 0x (“0x321253abcde...”).
Next	Click it to get into the next setting page.
Cancel	Exit the wireless wizard without saving any changes.

- Click **Next** to proceed to the Guest AP Configuration page. The Guest AP Configuration page appears. This page sets up SSID 2 for use by guest users. SSID 2 configured using the wizard can optionally be set up with access speed throttling (by means of the Rate Control feature), and only the WAN (the Internet) will be accessible.

SSID 2 shares the same Mode and Channel settings as SSID 1 configured on the previous page.

#### Wireless Wizard

##### Guest AP Configuration

**Wireless 2.4GHz Settings**

Enable  Disable

SSID:

Security Key:

Bandwidth Limit:  Enable Total Upload  kbps Total Download  kbps

**Wireless 5GHz Settings**

Enable  Disable

Use the same SSID and Security Key as above

SSID:

Security Key:

**Note:**  
The configured guest AP will not be able to access the LAN network, VPN connections, or communicate with wireless devices connecting to the router's other APs. This AP interface shall be used for Internet access only.

Available settings are explained as follows:



## III-1-2 General Setup

The Wireless LAN>>General Setup section lets you configure the most basic settings of your wireless network, including the SSIDs, WLAN channels and bandwidth control.

### Wireless LAN(2.4GHz) >> General Setup

#### General Setting ( IEEE 802.11 )

Enable Wireless LAN

**Radio**

Mode:

Channel:

**SSID**

Index	Enable	Active	SSID	Hide SSID	Isolate Member	Isolate VPN
1	<input checked="" type="checkbox"/>	V	<input type="text" value="DrayTek"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	-	<input type="text" value="DrayTek_Guest"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	-	<input type="text" value="Max: 31 characters"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	-	<input type="text" value="Max: 31 characters"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Schedule**

Schedule	Schedule Profile	Apply To
Schedule 1	<input type="text" value="None"/>	<input type="checkbox"/> SSID1(All) <input type="checkbox"/> SSID2 <input type="checkbox"/> SSID3 <input type="checkbox"/> SSID4
Schedule 2	<input type="text" value="None"/>	<input type="checkbox"/> SSID1(All) <input type="checkbox"/> SSID2 <input type="checkbox"/> SSID3 <input type="checkbox"/> SSID4
Schedule 3	<input type="text" value="None"/>	<input type="checkbox"/> SSID1(All) <input type="checkbox"/> SSID2 <input type="checkbox"/> SSID3 <input type="checkbox"/> SSID4
Schedule 4	<input type="text" value="None"/>	<input type="checkbox"/> SSID1(All) <input type="checkbox"/> SSID2 <input type="checkbox"/> SSID3 <input type="checkbox"/> SSID4

**Note:**

1. Channel setting should not be changed while Wireless 2.4G WAN mode is in use.
2. Isolate Member: Prevent the clients associated with this SSID from accessing each other.
3. Isolate VPN: Block the wireless clients from accessing the VPN network and prevent wireless traffic being sent to VPN connections.
4. Only the action "Force Down" in the Schedule Profile will be applied to WLAN, other actions will be ignored.
5. When the router is in High Availability Hot-Standby method and it's the Secondary Router, the wireless function will be disabled.

Available settings are explained as follows:

Item	Description
Enable Wireless LAN	Check the box to enable wireless function.
Mode	<p>Select the 802.11 mode allowed on the band.</p> <p>On the 2.4 GHz band, the following wireless mode options are available:</p> <ul style="list-style-type: none"> <li>• 11b Only</li> <li>• 11g Only</li> <li>• 11n Only (2.4 GHz)</li> <li>• Mixed (11b+11g)</li> <li>• Mixed (11g+11n)</li> <li>• Mixed (11b+11g+11n)</li> </ul> <p>On the 5 GHz band on ac models (2865ac and 2865Vac), the following options are available:</p> <ul style="list-style-type: none"> <li>• 11a Only</li> </ul>

	<ul style="list-style-type: none"> <li>• 11n Only (5 GHz)</li> <li>• Mixed (11a+11n)</li> <li>• Mixed (11a+11n+11ac)</li> </ul>																																				
<b>Channel</b>	Allows you to specify a particular wireless channel to use, or let the system determine the optimal channel by selecting "Auto". The list of available channels varies depending on the locale for which the router is intended.																																				
<b>SSID</b>	Service Set Identification (SSID), which shows up as the AP identifier. Maximum length is 32 characters.																																				
<b>Hide SSID</b>	Select to keep SSIDs from showing up when scans are performed by wireless clients, which makes it harder for unauthorized clients or STAs to join your wireless LAN. Depending on the wireless client and software used, the user may see only an AP listed without the SSID, or the AP might not even show up.																																				
<b>Isolate</b>	<p><b>Member</b> - Check this box to disallow communication between wireless clients (stations) on the same SSID.</p> <p><b>VPN</b> - Check this box to block wireless clients (stations) from accessing VPN clients.</p>																																				
<b>Schedule Profile</b>	Set the wireless LAN to be disabled at certain time intervals. You may choose up to 4 schedules out of the 15 schedules defined in <b>Applications &gt;&gt; Schedule</b> . Only "Force Down" schedule profiles take effect, and the wireless function will be turned off for the duration of the profile. The default setting is blank for all schedules, meaning wireless function will always work.																																				
<b>Apply To</b>	<p>Selected SSID (2 /3 /4) will be forced up /down based on the schedule profile used.</p> <table border="1"> <thead> <tr> <th colspan="2">Schedule</th> <th colspan="4">Apply To</th> </tr> <tr> <th></th> <th>Schedule Profile</th> <th></th> <th></th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>Schedule 1</td> <td>None</td> <td><input checked="" type="checkbox"/> SSID1</td> <td><input checked="" type="checkbox"/> SSID2</td> <td><input checked="" type="checkbox"/> SSID3</td> <td><input checked="" type="checkbox"/> SSID4</td> </tr> <tr> <td>Schedule 2</td> <td>None</td> <td><input checked="" type="checkbox"/> SSID1</td> <td><input checked="" type="checkbox"/> SSID2</td> <td><input checked="" type="checkbox"/> SSID3</td> <td><input checked="" type="checkbox"/> SSID4</td> </tr> <tr> <td>Schedule 3</td> <td>None</td> <td><input checked="" type="checkbox"/> SSID1</td> <td><input checked="" type="checkbox"/> SSID2</td> <td><input checked="" type="checkbox"/> SSID3</td> <td><input checked="" type="checkbox"/> SSID4</td> </tr> <tr> <td>Schedule 4</td> <td>None</td> <td><input checked="" type="checkbox"/> SSID1</td> <td><input checked="" type="checkbox"/> SSID2</td> <td><input checked="" type="checkbox"/> SSID3</td> <td><input checked="" type="checkbox"/> SSID4</td> </tr> </tbody> </table>	Schedule		Apply To					Schedule Profile					Schedule 1	None	<input checked="" type="checkbox"/> SSID1	<input checked="" type="checkbox"/> SSID2	<input checked="" type="checkbox"/> SSID3	<input checked="" type="checkbox"/> SSID4	Schedule 2	None	<input checked="" type="checkbox"/> SSID1	<input checked="" type="checkbox"/> SSID2	<input checked="" type="checkbox"/> SSID3	<input checked="" type="checkbox"/> SSID4	Schedule 3	None	<input checked="" type="checkbox"/> SSID1	<input checked="" type="checkbox"/> SSID2	<input checked="" type="checkbox"/> SSID3	<input checked="" type="checkbox"/> SSID4	Schedule 4	None	<input checked="" type="checkbox"/> SSID1	<input checked="" type="checkbox"/> SSID2	<input checked="" type="checkbox"/> SSID3	<input checked="" type="checkbox"/> SSID4
Schedule		Apply To																																			
	Schedule Profile																																				
Schedule 1	None	<input checked="" type="checkbox"/> SSID1	<input checked="" type="checkbox"/> SSID2	<input checked="" type="checkbox"/> SSID3	<input checked="" type="checkbox"/> SSID4																																
Schedule 2	None	<input checked="" type="checkbox"/> SSID1	<input checked="" type="checkbox"/> SSID2	<input checked="" type="checkbox"/> SSID3	<input checked="" type="checkbox"/> SSID4																																
Schedule 3	None	<input checked="" type="checkbox"/> SSID1	<input checked="" type="checkbox"/> SSID2	<input checked="" type="checkbox"/> SSID3	<input checked="" type="checkbox"/> SSID4																																
Schedule 4	None	<input checked="" type="checkbox"/> SSID1	<input checked="" type="checkbox"/> SSID2	<input checked="" type="checkbox"/> SSID3	<input checked="" type="checkbox"/> SSID4																																

To save changes on the General Settings page, select **OK**; to discard changes, select **Cancel**.

### III-1-3 Security

Every router has a default wireless password (PSK) which is provided on a label attached to the bottom of the router. For the wireless client who wants to access into Internet through such router, please input the default PSK value for connection.



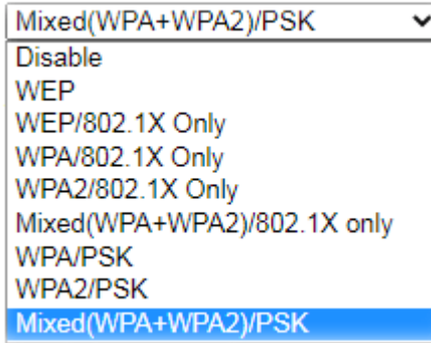
For extra security you can set your own wireless password by clicking the **Wireless LAN>>Security Settings** entry on the Web User Interface. Each of the 4 SSIDs can be configured independently using their own tab page.

Wireless LAN(2.4GHz) >> Security Settings

SSID 1	SSID 2	SSID 3	SSID 4
<p>SSID: DrayTek</p> <p>Mode: <input style="width: 100px;" type="text" value="Mixed(WPA+WPA2)/PSK"/></p> <p><u>WPA</u></p> <p>Encryption Mode: TKIP for WPA/AES for WPA2</p> <p>Pre-Shared Key(PSK): <input style="width: 150px;" type="text" value="....."/></p> <p>Password Strength: <input type="button" value="Weak"/> <input type="button" value="Medium"/> <input type="button" value="Strong"/></p> <p>EAPOL Key Retry: <input checked="" type="radio"/> Enable <input type="radio"/> Disable</p> <p><b>Note:</b> Type 8~63 ASCII characters, for example: "cfgs01a2...".</p> <p>For strong passwords: 1. Use at least 12 characters. 2. Include at least 3 of the following 4 types of characters: digits, uppercase letters, lowercase letters, and non-alphanumeric characters (such as \$ % ^).</p> <p><u>WEP</u></p> <p>Encryption Mode: <input style="width: 50px;" type="text" value="64-Bit"/></p> <p><input type="radio"/> Key 1 : <input style="width: 100px;" type="text"/></p> <p><input type="radio"/> Key 2 : <input style="width: 100px;" type="text"/></p> <p><input type="radio"/> Key 3 : <input style="width: 100px;" type="text"/></p> <p><input type="radio"/> Key 4 : <input style="width: 100px;" type="text"/></p> <p><b>Note:</b> For 64 bit WEP key configurations, please insert 5 ASCII characters, for example: "AB312". For 128 bit WEP key configurations, please insert 13 ASCII characters.</p>			
<input type="button" value="OK"/> <input type="button" value="Cancel"/>			

Available settings are explained as follows:

Item	Description
Mode	This dialog box lists all available security modes.



**Info**

You should also set Wireless LAN(2.4GHz) 802.1X Setting simultaneously if 802.1x mode is selected.

**Disable** - Encryption mechanism is disabled.

**WEP** - Allow only connections from WEP clients. Encryption key should be entered in the WEP Key section.

**WEP/802.1x Only** - Accepts only WEP clients and the encryption key is obtained dynamically from RADIUS server with 802.1X protocol.

Allow only connections from WEP clients. Encryption key is obtained from a RADIUS server using the 802.1X protocol.

**WPA/802.1x Only** - Allow only connections from WPA clients. Encryption key is obtained from a RADIUS server using the 802.1X protocol.

**WPA2/802.1x Only** - Allow only connections from WPA2 clients. Encryption key is obtained from a RADIUS server using the 802.1X protocol.

**Mixed (WPA+WPA2/802.1x only)** - Allow connections from both WPA and WPA2 clients. Encryption key is obtained from a RADIUS server using the 802.1X protocol.

**WPA/PSK** - Allow connections only from WPA clients. Encryption key should be entered in the PSK field.

**WPA2/PSK** - Allow connections only from WPA2 clients. Encryption key should be entered in the PSK field.

**Mixed (WPA+ WPA2)/PSK** - Allow connections from both WPA and WPA2 clients. Encryption key should be entered in the PSK field.

**WPA**

WPA encrypts each frame transmitted from the radio using the key, which is either entered in the PSK (Pre-Shared Key) field, or or automatically negotiated via 802.1x authentication from a RADIUS server.

**Pre-Shared Key (PSK)** - Enter 8-63 ASCII characters, for example, "012345678.." , or 64 hexadecimal digits with a leading "0x", for example, "0x321253abcde..".

**Password Strength** - The system will display the strength of the password, indicated by the words "weak", "medium" or "strong".

**EAPOL Key Retry** - The default setting is "Enable". It can make sure that the key will be installed and used once in order to prevent key reinstallation attack.

WEP	<p>WEP keys can either be 64-bit or 128-bit.</p> <p><b>64-Bit</b> - Either 5 ASCII characters, for example "12345", or 10 hexadecimal digitals with a leading "0x", such as "0x4142434445".</p> <p><b>128-Bit</b> - Either 13 ASCII characters, for example "ABCDEFGHIJKLM", or 26 hexadecimal digits with a leading "0x", for example "0x4142434445464748494A4B4C4D".</p> <p>Up to four keys can be entered here, but only one key can be selected at any time. The keys can be entered in ASCII or Hexadecimal.</p> <p>All wireless devices intending to connect to the same SSID must support the same WEP encryption bit size and have the same key.</p>
-----	--

To save changes on this page, select **OK**; to discard changes, select **Cancel**.

### III-1-4 Access Control

In the **Access Control**, the router may restrict wireless access to certain wireless clients only by referencing a MAC address black or white list. The user may block wireless clients by inserting their MAC addresses into a black list, or only allow certain wireless clients to connect by inserting their MAC addresses into a white list.

In the Access Control web page, users may configure the **white/black** list modes used by each SSID and the MAC addresses applied to their lists.

Wireless LAN(2.4GHz) >> Access Control

**Access Control**

Enable Mac Address Filter  White List SSID1 DrayTek

White List SSID2 DrayTek\_Guest

White List SSID3

White List SSID4

---

**MAC Address Filter (Max. 64 entries)**

Index	Attribute	MAC Address	Apply SSID	Comment
<div style="border: 1px solid gray; min-height: 80px;"></div>				

Client's MAC Address :  :  :  :  :  :

Apply SSID :  SSID 1  SSID 2  SSID 3  SSID 4

Attribute :  s: Isolate the station from LAN

Comment :

---

Backup Access Control: <input type="button" value="Backup"/>	Upload From File: <input type="button" value="選擇檔案"/> 未選擇任何檔案 <input style="float: right;" type="button" value="Restore"/>
--	---

**Note:**  
Support AP ACL configuration file restoration.

Available settings are explained as follows:

Item	Description
<b>Enable Mac Address Filter</b>	Select the SSIDs that you would like to have MAC Address filter enabled. Select <b>White List</b> or <b>Black List</b> in the combo

	<p>box next to each enabled SSIDs.</p> <p><b>White List</b> - Only allow wireless clients whose MAC addresses are listed in the MAC Address Filter list.</p> <p><b>Black List</b> - Only allow wireless clients whose MAC addresses are not listed in the MAC Address Filter list.</p>
<b>MAC Address Filter</b>	Displays all MAC addresses in the filter list.
<b>Client's MAC Address</b>	Manually enter the MAC address of wireless client.
<b>Apply SSID</b>	Select the SSIDs to which the above MAC address filter will be applied.
<b>Attribute</b>	<b>s: Isolate the station from LAN</b> - select to isolate the wireless client from LAN.
<b>Comment</b>	Enter a brief description for the specified client's MAC address.
<b>Add</b>	Add a new filter entry to the MAC Address filter list using the information entered above.
<b>Delete</b>	Delete the selected MAC address from the list.
<b>Edit</b>	Update the selected MAC address in the list using the information entered above.
<b>Cancel</b>	Clear the contents of all the above fields. This will discard all changes without saving to the MAC Address Filter list.
<b>OK</b>	Click to save the MAC Address Filter list.
<b>Clear All</b>	Remove all entries from the MAC Address Filter list.
<b>Backup Access Control</b>	Settings on this web page can be saved as a file which can be restored in the future by this device or other device.
<b>Upload From File</b>	Restore wireless access control settings and applied onto this device.

To save changes on this page, select **OK**.

---

## III-1-5 WPS

WPS (Wi-Fi Protected Setup) provides an easy way to connect wireless to wireless access points and routers with WPA or WPA2 encryption.



---

### Info

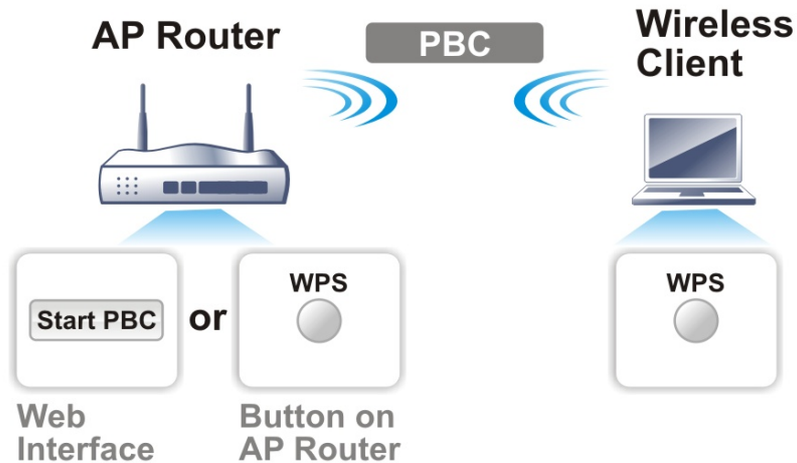
WPS works with wireless stations with WPS or WPS2 support. It does not work with WEP.

It is the simplest way to build connection between wireless network clients and vigor router. Users do not need to select any encryption mode and type any long encryption passphrase to setup a wireless client every time. He/she only needs to press a button on wireless client, and WPS will connect for client and router automatically.

There are two methods to do network connection through WPS between AP and Stations: pressing the *Start PBC* button or using *PIN Code*.

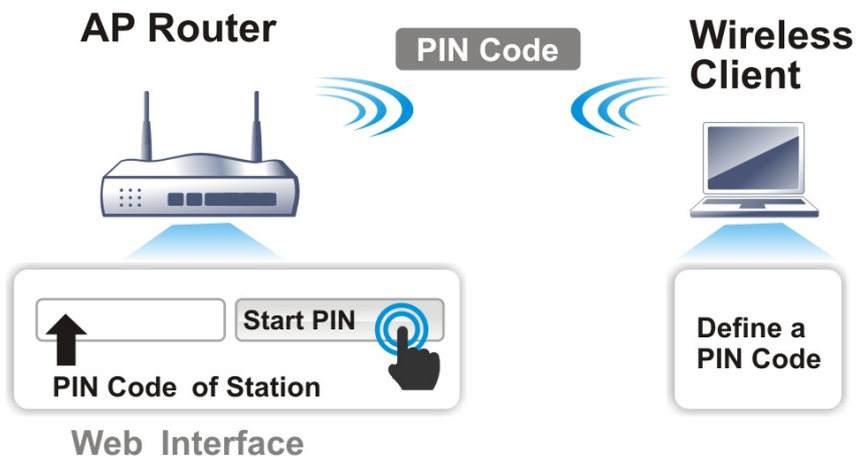
### Using the PBC button

On the Vigor router, press and hold the WPS button on the front panel for 2 seconds, or click the **Start PBC** button on the **Wireless LAN>>WPS** page in the Web User Interface. On the wireless station (for example, a laptop computer), press the **WPS/Start PBC** button on the network card.

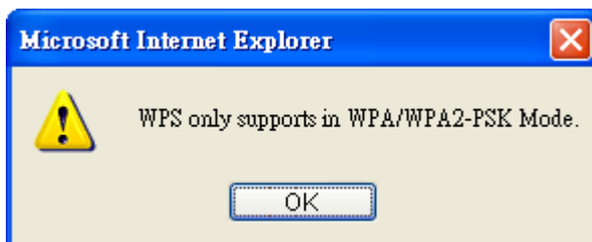


### Using a PIN code

You may establish a wireless connection by entering a PIN code generated by a wireless client that supports WPS.



WPS is only supported when the encryption protocol is set to WPA-PSK or WPA2-PSK. If other protocols (such as WEP) have been selected in **Wireless LAN>>Security**, you will see the following message box:



Please click **OK** to dismiss dialog box, return to **Wireless LAN>>Security** and select **WPA-PSK** or **WPA2-PSK** mode before attempting to enable WPS again.

Below shows Wireless LAN>>WPS web page:

Wireless LAN(2.4GHz) >> WPS (Wi-Fi Protected Setup)

Enable WPS 

Wi-Fi Protected Setup Information

WPS Status	Configured
SSID	DrayTek
Authentication Mode	WPA2/PSK

Device Configure

Configure via Push Button	<input type="button" value="Start PBC"/>
Configure via Client PinCode	<input type="text"/> <input type="button" value="Start PIN"/>

Status: Ready

Note:

WPS can help your wireless client automatically connect to the Access point.

: WPS is Disabled.

: WPS is Enabled.

: Waiting for WPS requests from wireless clients.

Available settings are explained as follows:

Item	Description
Enable WPS	Check this box to enable WPS setting.
WPS Status	Displays system information related to WPS. The message "Configured" means that the wireless security (encryption) function of the router is properly configured and functioning properly.
SSID	Displays the SSID1. WPS is supported on SSID1 only.
Authentication Mode	Displays the current authentication mode of the router.
Configure via Push Button	Click Start PBC to invoke Push-Button style WPS setup procedure. The router will wait for about 2 minutes for WPS connection requests from wireless clients. The WPS LED on the router will blink fast when WPS is in progress, and will return to normal condition after two minutes.
Configure via Client PinCode	Enter a PIN code, and click the Start PIN button. The WPS LED on the router will blink rapidly when WPS is in progress, for up to 2 minutes or until a successful WPS connection from a wireless client has been established.

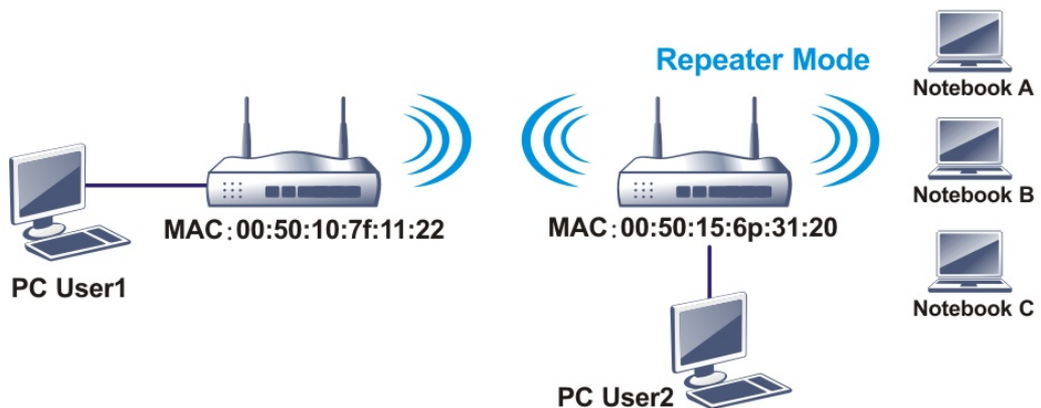
### III-1-6 WDS (for 5GHz)

Wireless Distribution System (WDS) is a protocol for linking access points (AP) wirelessly. WDS supports two modes:

- Bridge mode, which bridges traffic between two LANs wirelessly.

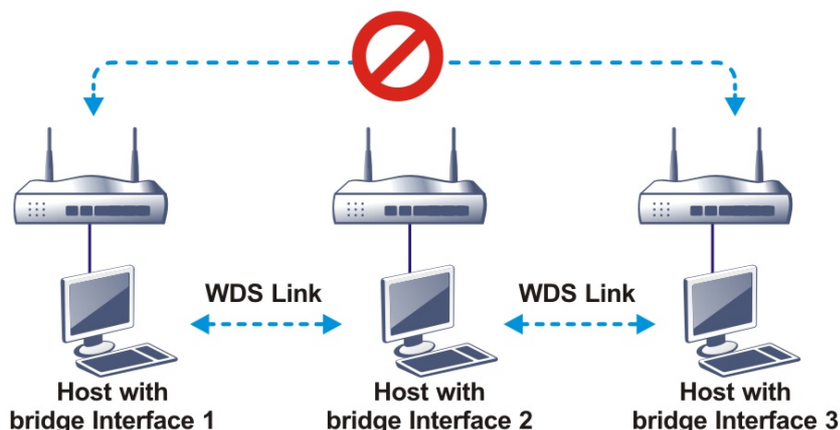


- Repeater mode, which extends the coverage range of a WLAN.



The main difference between these two modes is that, in Repeater mode, the packets received from one peer AP can be repeated to another peer AP through WDS links, whereas in Bridge mode, packets received from a WDS link will only be forwarded to local wired or wireless hosts. In other words, only Repeater mode can do WDS-to-WDS packet forwarding.

In the following example, hosts connected to Bridge 1 or 3 can communicate with hosts connected to Bridge 2 through WDS links. However, hosts connected to Bridge 1 cannot communicate with hosts connected to Bridge 3 through Bridge 2.



Click **WDS** from **Wireless LAN** menu. The following page will be shown.

**Wireless LAN(5GHz) >> WDS Settings**

**WDS Settings** | [Set to Factory Default](#)

<p><b>Mode:</b> <span style="border: 1px solid black; padding: 2px;">Disable</span> ▾</p> <hr/> <p><b>Security:</b></p> <p><input checked="" type="radio"/> Disable   <input type="radio"/> WEP   <input type="radio"/> Pre-shared Key</p> <hr/> <p><b>WEP:</b></p> <p>Use the same WEP key set in <a href="#">Security Settings</a>.</p> <hr/> <p><b>Pre-shared Key:</b></p> <p>Type:</p> <p><input type="radio"/> WPA   <input checked="" type="radio"/> WPA2</p> <p>Key: <span style="border: 1px solid black; padding: 2px;">Max: 66 characters</span></p> <hr/> <p><b>Note:</b> WPA and WPA2 are not compatible with DrayTek WPA.</p> <p>Type 8~63 ASCII characters, for example: "cfgs01a2..."</p>	<p><b>Repeater</b></p> <p>Enable      Peer MAC Address</p> <p><input type="checkbox"/>      <span style="border: 1px solid black; padding: 2px;">  </span> : <span style="border: 1px solid black; padding: 2px;">  </span> : <span style="border: 1px solid black; padding: 2px;">  </span> : <span style="border: 1px solid black; padding: 2px;">  </span> : <span style="border: 1px solid black; padding: 2px;">  </span> : <span style="border: 1px solid black; padding: 2px;">  </span></p> <p><input type="checkbox"/>      <span style="border: 1px solid black; padding: 2px;">  </span> : <span style="border: 1px solid black; padding: 2px;">  </span> : <span style="border: 1px solid black; padding: 2px;">  </span> : <span style="border: 1px solid black; padding: 2px;">  </span> : <span style="border: 1px solid black; padding: 2px;">  </span> : <span style="border: 1px solid black; padding: 2px;">  </span></p> <p><input type="checkbox"/>      <span style="border: 1px solid black; padding: 2px;">  </span> : <span style="border: 1px solid black; padding: 2px;">  </span> : <span style="border: 1px solid black; padding: 2px;">  </span> : <span style="border: 1px solid black; padding: 2px;">  </span> : <span style="border: 1px solid black; padding: 2px;">  </span> : <span style="border: 1px solid black; padding: 2px;">  </span></p> <p><input type="checkbox"/>      <span style="border: 1px solid black; padding: 2px;">  </span> : <span style="border: 1px solid black; padding: 2px;">  </span> : <span style="border: 1px solid black; padding: 2px;">  </span> : <span style="border: 1px solid black; padding: 2px;">  </span> : <span style="border: 1px solid black; padding: 2px;">  </span> : <span style="border: 1px solid black; padding: 2px;">  </span></p> <hr/> <p><b>Access Point Function:</b></p> <p><input checked="" type="radio"/> Enable   <input type="radio"/> Disable</p> <hr/> <p><b>Status:</b></p> <p><input type="checkbox"/> Send "Hello" message to peers.</p> <p style="text-align: center;"><span style="border: 1px solid black; padding: 2px;">Link Status</span></p> <hr/> <p><b>Note:</b> The status is valid only when the peer also supports this function.</p>
--	--

OK
Cancel

Available settings are explained as follows:

Item	Description
<b>Mode</b>	Choose the WDS mode. <b>Disable</b> - WDS is disabled. <b>Repeater</b> - WDS is enabled in Repeater mode.
<b>Security</b>	Choose one of the types for the router. The setting you choose here will make the following WEP or Pre-shared key field valid or not. <b>Disable</b> - Security is disabled. <b>WEP</b> - Security is enabled. <b>Pre-shared key</b> - Security is enabled.
<b>Pre-shared Key</b>	<b>Type</b> - Select either WPA or WPA2 as the encryption protocol. <b>Key</b> - Enter 8 ~ 63 ASCII characters or 64 hexadecimal digits with a leading "0x".
<b>Repeater</b>	If Repeater was selected as the WDS mode, enter the peer MAC addresses in these fields. Up to four peer MAC addresses may be entered in this page. Select the checkbox in front of a MAC address to enable it.
<b>Access Point Function</b>	Select <b>Enable</b> to make this router serve as an access point; select <b>Disable</b> to disable access point function.
<b>Status</b>	Click to send a "hello" message to peers. This only works if the peer also supports this function.

To save changes on this page, select **OK**; to discard changes, select **Cancel**.

## III-1-7 Advanced Setting

On this page you can configure advanced settings such as operation mode, channel bandwidth, guard interval, and aggregation MSDU for wireless data transmission.

If the Vigor router supports dual-band WLAN, you will see separate Advanced Setting sections for 2.4GHz and 5GHz.

### 2.4 GHz Advanced Setting page

Wireless LAN(2.4GHz) >> Advanced Setting

#### HT Physical Mode

Operation Mode	<input checked="" type="radio"/> Mixed Mode <input type="radio"/> Green Field
Channel Bandwidth	<input type="radio"/> 20 <input checked="" type="radio"/> 20/40 <input type="radio"/> 40
Guard Interval	<input type="radio"/> long <input checked="" type="radio"/> auto
Aggregation MSDU(A-MSDU)	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Long Preamble	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Packet-OVERDRIVE™ TX Burst	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Antenna	<input checked="" type="radio"/> 2T2R <input type="radio"/> 1T1R
Tx Power	<input checked="" type="radio"/> 100% <input type="radio"/> 80% <input type="radio"/> 60% <input type="radio"/> 30% <input type="radio"/> 20% <input type="radio"/> 10%
WMM Capable	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
APSD Capable	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Rate Adaptation Algorithm	<input checked="" type="radio"/> New <input type="radio"/> Old
Fragment Length (256 - 2346)	<input type="text" value="2346"/> bytes
RTS Threshold (1 - 2347)	<input type="text" value="2347"/> bytes
Country Code	<input type="text"/> ( <a href="#">Reference</a> )
Isolate 2.4GHz and 5GHz bands	<input checked="" type="radio"/> Enable <input type="radio"/> Disable

OK

### 5 GHz Advanced Setting page

Wireless LAN(5GHz) >> Advanced Setting

#### Physical Mode

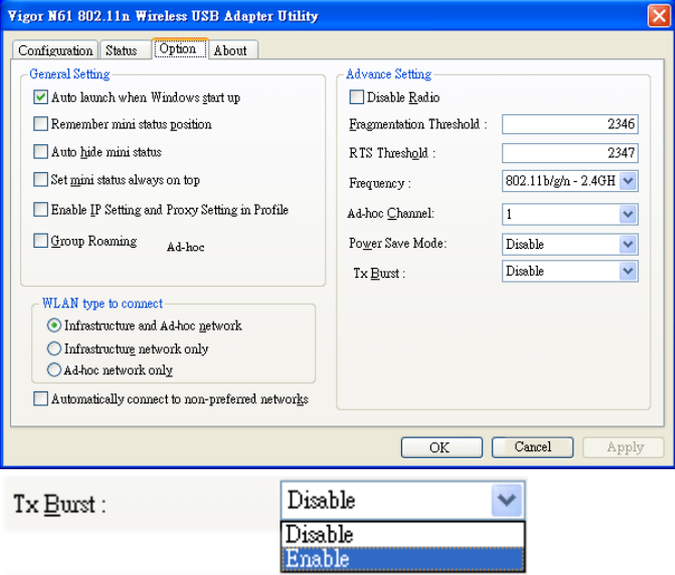
Operation Mode	<input checked="" type="radio"/> Mixed Mode <input type="radio"/> Green Field
Channel Bandwidth	<input type="radio"/> 20 <input type="radio"/> 20/40 <input checked="" type="radio"/> 20/40/80
Guard Interval	<input type="radio"/> long <input checked="" type="radio"/> auto
Aggregation MSDU(A-MSDU)	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Tx Power	<input checked="" type="radio"/> 100% <input type="radio"/> 80% <input type="radio"/> 60% <input type="radio"/> 30% <input type="radio"/> 20% <input type="radio"/> 10%
WMM Capable	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
APSD Capable	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
RTS Threshold (1 - 2347)	<input type="text" value="2347"/> bytes
Country Code	<input type="text"/> ( <a href="#">Reference</a> )
Isolate 2.4GHz and 5GHz bands	<input checked="" type="radio"/> Enable <input type="radio"/> Disable

OK

Available settings are explained as follows:

Item	Description
Operation Mode	Mixed Mode - The router can transmit data using all

	<p>protocols supported by 802.11a/b/g and 802.11n standards. However, all wireless transmissions will be slowed down when any 802.11g or 802.11b wireless client is connected.</p> <p><b>Green Field</b> - Select this mode to achieve the highest throughput. This mode supports data transmission between 802.11n systems only. In addition, it does not have protection mechanism to prevent conflicts with neighboring 802.11a/b/g devices.</p>
<b>Channel Bandwidth</b>	<p><b>20</b> -Vigor Router will utilize 20 MHz channels for data transmission and reception between the AP and wireless stations.</p> <p><b>40</b> -Vigor Router will utilize 40 MHz for data transmission and reception between the AP and wireless stations.</p> <p><b>20/40</b> - Vigor Router will utilize either 20 MHz or 40 MHz for data transmission and reception depending on the number of nearby wireless APs. 20MHz will be used when there are more than 10 wireless APs; otherwise 40MHz will be used. Selecting this setting ensures the best performance for data transit on networks with both 20 MHz and 40 MHz clients.</p>
<b>Guard Interval</b>	<p>Enabling this setting ensures the integrity of wireless traffic by inserting guard intervals between symbols to reduce the adverse effects of propagation delays, and signal multipath or reflections. If you choose auto as guard interval, the router will choose short guard interval (which increases wireless performance) or long guard interval for data transmit depending on the station capability.</p>
<b>Aggregation MSDU (A-MSDU)</b>	<p>Aggregation MSDU can combine frames of different sizes to improve performance at the MAC layer for clients from certain manufacturers. The default setting is <b>Enable</b>.</p>
<b>Long Preamble</b>	<p>This option determines the length of the sync field in an 802.11 packet. Most modern wireless network uses short preamble with 56 bit sync fields which yield better transmission speeds. However, some older 802.11b wireless devices only support long preamble which uses 128-bit sync fields. Click <b>Enable</b> to use Long Preamble to maintain compatibility with these devices.</p>
<b>Packet-OVERDRIVE</b>	<p>This feature can enhance the performance in data transmission about 40%* (by checking <b>Tx Burst</b>). It is active only when both the Access Point and Station (in wireless client) support and invoke this function at the same time.</p> <p><b>Note:</b> Vigor N61 wireless adapter supports this function. Therefore, you can install it on your PC to take advantage of Packet-OVERDRIVE (Refer to the following picture of Vigor N61 wireless utility window: choose <b>Enable</b> for <b>TxBURST</b> on the <b>Option</b> tab).</p>

	 <p><b>Info</b> * Real transmission rate depends on the environment of the network.</p>
<p><b>Antenna</b></p>	<p>Vigor router can be attached with two antennas to have good data transmission via wireless connection. However, if you have only one antenna attached, please choose 1T1R.</p>
<p><b>TX Power</b></p>	<p>Sets the power percentage of the access point's transmission signal. The greater the TX Power value, the higher intensity of the signal will be.</p>
<p><b>WMM Capable</b></p>	<p>WMM stands for Wi-Fi Multimedia. It provides basic Quality of Service (QoS) by prioritizing traffic based on four access categories defined in the IEEE 802.11e standard. The access categories are AC_VO, AC_VI, AC_BE and AC_BK, which corresponds to traffic types of voice, video, best effort and low priority (background) data, respectively.</p> <p>To apply WMM parameters to wireless data transmission, click the <b>Enable</b> radio button.</p>
<p><b>APSD Capable</b></p>	<p>APSD (Automatic Power-Save Delivery) is an enhancement over the power-saving mechanisms supported by Wi-Fi networks. It allows access points to buffer traffic before transmitting it to wireless devices, thus allowing wireless devices to enter into power saving mode which reduces power consumption. Not all wireless clients support APSD properly, and the only way to find out if APSD is appropriate for your network is to experiment.</p> <p>The default setting is <b>Disable</b>.</p>
<p><b>Rate Adaptation Algorithm</b></p>	<p>Wireless transmission rate is adapted dynamically. Usually, performance of "new" algorithm is better than "old".</p> <p>Sets the way the Wireless transmission rate is adjusted dynamically. In most cases, selecting "New" will result in better performance than "Old".</p>
<p><b>Fragment Length (256 - 2346)</b></p>	<p>Set the Fragment threshold. You are advised to leave the default value, 2346, untouched.</p>

RTS Threshold (1 - 2347)	<p>Minimize the collision (unit is bytes) between hidden stations to improve wireless performance.</p> <p>Set the RTS threshold. Do not modify default value if you don't know what it is, default value is 2347.</p> <p>Adjusts the 802.11 maximum transmit frame size, which might reduce chances of collision with hidden stations. You are advised to leave the default value, 2347, untouched.</p>
Country Code	<p>Vigor router broadcasts country codes according to the 802.11d standard. However, some wireless stations will detect/scan access points looking for country codes to determine which country it is in, and utilize channels appropriate to the country. The wireless client might get confused if there are multiple access points in the vicinity broadcasting different country codes. In such cases, it might be necessary to change the country code of the access point to ensure these clients can successfully establish a wireless connection.</p>
Isolate 2.4GHz and 5GHz bands	<p>The default setting is "Enable". It means that the wireless client using 2.4GHz band is unable to connect to the wireless client with 5GHz band, and vice versa.</p> <p>For WLAN 2.4GHz and 5GHz set with the same SSID name:</p> <ul style="list-style-type: none"> <li>● No matter such function is enabled or disabled, clients using WLAN 2.4GHz and 5GHz can communicate for each other if <b>Isolate Member (in Wireless LAN&gt;&gt;General Setup)</b> is NOT enabled for such SSID.</li> <li>● Yet, if the function of <b>Isolate Member (in Wireless LAN&gt;&gt;General Setup)</b> is enabled for such SSID, clients using WLAN 2.4GHz and 5GHz will be unable to communicate with each other.</li> </ul>

After finishing all the settings here, please click **OK** to save the configuration.

## III-1-8 Station Control

Station Control is used to specify the duration that the wireless client can connect to the Vigor router. If this function is disabled, wireless clients can connect to the router as long as the router is powered on and the wireless feature is enabled.

This feature is especially useful for free WiFi service. For example, a coffee shop may offer free Wi-Fi service to its guests for one hour every day. In this scenario, the connection time can be set to "1 hour" and reconnection time set to "1 day". In this way, every guest can surf the net for at most one hour, thus freeing up resources for other guests.

Wireless LAN(2.4GHz) >> Station Control

SSID 1	SSID 2	SSID 3	SSID 4
SSID		DrayTek	
Enable		<input type="checkbox"/>	
Connection Time		1 hour ▼	
Reconnection Time		1 day ▼	
<a href="#">Display All Station Control List</a>			
<a href="#">Hotspot Web Portal</a>			

**Note:**

Once the feature is enabled, the connection time quota will apply to each wireless client (identified by MAC address).

OK

Cancel

Available LAN settings are explained as follows:

Item	Description
SSID	Display the selected SSID.
Enable	Select to enable station control function for this SSID.
Connection Time / Reconnection Time	In the Connection Time dropdown box, select the maximum amount of time that a wireless client is allowed to connect within the period of time selected in the Reconnection Time dropdown box. Select <b>User defined</b> to manually enter the time in days, hours and minutes.
Display All Station Control List	Click to display all wireless clients that are under Station Control.
Hotspot Web Portal	Click to jump to the Hotspot Web Portal page.

To save changes on this page, select **OK**; to discard changes, select **Cancel**.

## III-1-9 Bandwidth Management

The downstream or upstream from FTP, HTTP or some P2P applications will occupy large of bandwidth and affect the applications for other programs. Please use Bandwidth Management to make the bandwidth usage more efficient.

### Wireless LAN(2.4GHz) >> Bandwidth Management

SSID 1	SSID 2	SSID 3	SSID 4
SSID:	DrayTek		
Enable	<input checked="" type="checkbox"/>		
Bandwidth Limit Type	Per Station Limit ▼		
Upload Limit(Kbps)	Auto Adjustment		
Download Limit(Kbps)	30000		

**Note:**

1. Download: Traffic going to any station.Upload: Traffic being sent from a wireless station.
2. Allow auto adjustment could make the best utilization of available bandwidth.

OK Cancel

Available settings are explained as follows:

Item	Description
SSID	Display the specific SSID name.
Enable	Check this box to enable the bandwidth management for clients.
Bandwidth Limit Type	<b>Auto Adjustment</b> - Bandwidth limit is determined by the system automatically. <b>Per Station Limit</b> - Bandwidth limit is determined according to the limitation of the wireless client.
Total Upload Limit	It is available when Auto Adjustment is selected. Type a value to define the maximum data traffic (uploading) for all of the wireless clients connecting to Vigor2865.
Total Download Limit	It is available when Auto Adjustment is selected. Type a value to define the maximum data client(stations) connecting to Vigor2865.
Upload Limit	It is available when Per Station Limit is selected. Type a value to define the maximum data traffic (uploading) for each wireless client connecting to Vigor2865.
Download Limit	It is available when Per Station Limit is selected Type a value to define the maximum data traffic (downloading) for each wireless client connecting to Vigor2865.

To save changes on this page, select **OK**; to discard changes, select **Cancel**.

### III-1-10 AP Discovery

Vigor router can scan all regulatory channels to find working APs in the neighborhood. The scanning result can be used to determine the most desirable channel to use, or to locate an AP for establishing a WDS link. Note that during the scanning process (about 5 seconds), no client is allowed to connect to the Vigor. Only APs operating on the same band as the Vigor can be discovered.

Click the Scan button to start the AP discovery process.

**Wireless LAN(2.4GHz) >> Access Point Discovery**

**Access Point List**

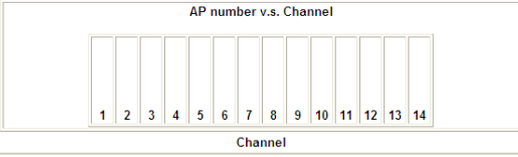
Index	BSSID	Channel	RSSI	SSID	Authentication
1	02:1D:AA:94:ED:E0	11	10%	DrayTek-LAN-B	Mixed (WPA+WPA2) / PSK
2	00:1D:AA:94:ED:E0	11	10%	DrayTek-LAN-A	Mixed (WPA+WPA2) / PSK
3	1A:49:BC:42:4B:B0	11	5%	VigorAP920c-1	WPA2 / PSK
4	00:1D:AA:80:06:C4	11	0%	DrayTek	WPA2 / PSK
5	14:49:BC:42:4B:B0	11	5%	VigorAP920c	WPA2 / PSK
6	14:49:BC:0C:59:E4	11	10%	Vigor2865-PQC-Tang -2	None
7	14:49:BC:0C:59:E2	11	10%	Vigor2865-PQC-Tang -1	WPA2 / PSK
8	1E:49:BC:42:4B:B0	11	5%	VigorAP920c-2	WPA2 / PSK
9	00:1D:AA:80:06:B8	5	0%	910C RD8 Mickey	WPA / PSK

See [Statistics](#).

**Note:**

1. During the scanning process (~5 seconds), no station is allowed to connect with the router.
2. AP Discovery can only support up to 32 APs displayed on the screen.

Available settings are explained as follows:

Item	Description
Scan	Click to start the AP discovery process. The results will be shown on the box above this button.
Statistics	Shows channel usage by the neighboring APs. <div style="border: 1px solid black; padding: 5px; margin-top: 5px;"> <p style="font-size: small;">Wireless LAN &gt;&gt; Site Survey Statistics</p> <div style="border: 1px solid gray; padding: 5px; margin-top: 5px;"> <p style="font-size: x-small; text-align: center;">Recommended channels for usage: 1 2 3 4 5 6 7 8 9 10 11 12 13</p> <p style="text-align: center; font-size: x-small;">AP number v.s. Channel</p>  <p style="text-align: center; font-size: x-small;">Channel</p> <p style="text-align: center; margin-top: 5px;"><input type="button" value="Cancel"/></p> </div> </div>
Add to WDS Settings	This field is available for WLAN (5GHz). <b>Add to</b> - To establish a WDS link to an AP that was found in an AP scan, click its entry in the Access Point List window, and its MAC address will be copied to the AP's MAC address field. Select the WDS mode you wish to use, Bridge, and click <b>Add to</b> . The AP will be configured in <b>Wireless LAN &gt;&gt; WDS Settings</b> .

### III-1-11 Airtime Fairness

Airtime fairness is essential in wireless networks that must support critical enterprise applications.

Most of the applications are either symmetric or require more downlink than uplink capacity; telephony and email send the same amount of data in each direction, while video streaming and web surfing involve more traffic sent from access points to clients than the other way around. This is essential for ensuring predictable performance and quality-of-service, as well as allowing 802.11n and legacy clients to coexist on the same network. Without airtime fairness, offices using mixed mode networks risk having legacy clients slow down the entire network or letting the fastest client(s) crowd out other users.

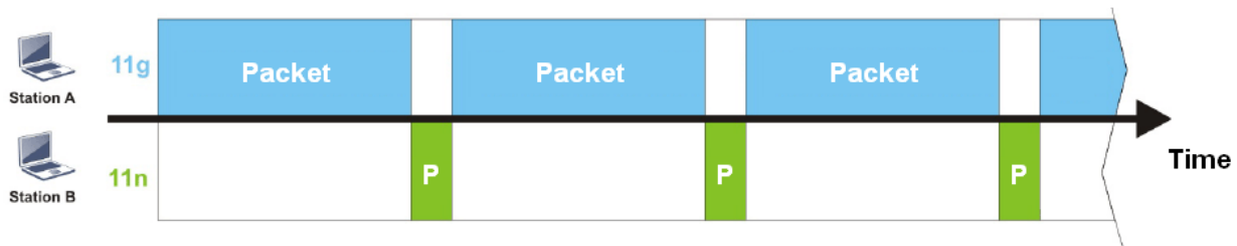
With airtime fairness, every client at a given quality-of-service level has equal access to the network's airtime.

The wireless channel can be accessed by only one wireless station at the same time.

The principle behind the IEEE802.11 channel access mechanisms is that each station has *equal probability* to access the channel. When wireless stations have similar data rate, this principle leads to a fair result. In this case, stations get similar channel access time which is called airtime.

However, when stations have various data rate (e.g., 11g, 11n), the result is not fair. The slow stations (11g) work in their slow data rate and occupy too much airtime, whereas the fast stations (11n) become much slower.

Take the following figure as an example, there are 2 wireless stations on the wireless network, Station A (11g) and Station B (11n), both of which transmit data packets to the Vigor router. Even though they have equal opportunity to access the wireless channel, Station B (11n) gets only a little airtime and waits too much because Station A (11g) takes longer to send one packet. In other words, transmission from Station B (fast rate) is effectively being throttled by Station A (slow rate).



To alleviate this problem, Airtime Fairness tries to assign *similar airtime* to each station (A and B) by controlling TX traffic. In the following figure, Station B (11n) has higher opportunities to send data packets than Station A (11g). In this way, Station B (fast rate) gets its fair share of airtime and its speed is not limited by Station A (slow rate).



This is similar to automatic Bandwidth Limit, where the dynamic bandwidth limit of each station depends on instant active station number and airtime assignment. Please note that Airtime Fairness of 2.4 GHz and 5 GHz bands are independent, but stations connected to different SSIDs on the same band are prioritized as a group, because they all use the same wireless channel. Under certain environments, this function can reduce the adverse effects of slow wireless devices and improve the overall wireless performance.

Environments that can benefit by applying airtime fairness:

- (1) Many wireless stations.
- (2) All stations mainly use download traffic.
- (3) The performance bottleneck is wireless connection.

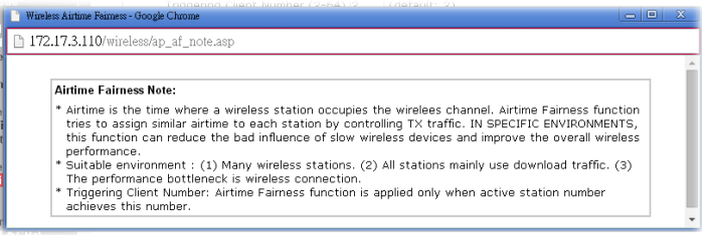
**Wireless LAN(2.4GHz) >> Airtime Fairness**

Enable **Airtime Fairness**  
 Triggering Client Number  (2 ~ 64) (Default: 2)

**Note:**

Please enable or disable this function according to the real situation and user experience. It is NOT suitable for all environments.

Available settings are explained as follows:

Item	Description
Enable Airtime Fairness	<p>Try to assign similar airtime to each wireless station by controlling TX traffic.</p> <p><b>Airtime Fairness</b> - Click the link to display the following explanation of airtime fairness note.</p> <div style="border: 1px solid gray; padding: 5px; margin: 5px 0;">  </div> <p><b>Triggering Client Number</b> - Airtime Fairness function is applied only when there are at least this many active wireless stations.</p>

To save changes on this page, select **OK**; to discard changes, select **Cancel**.



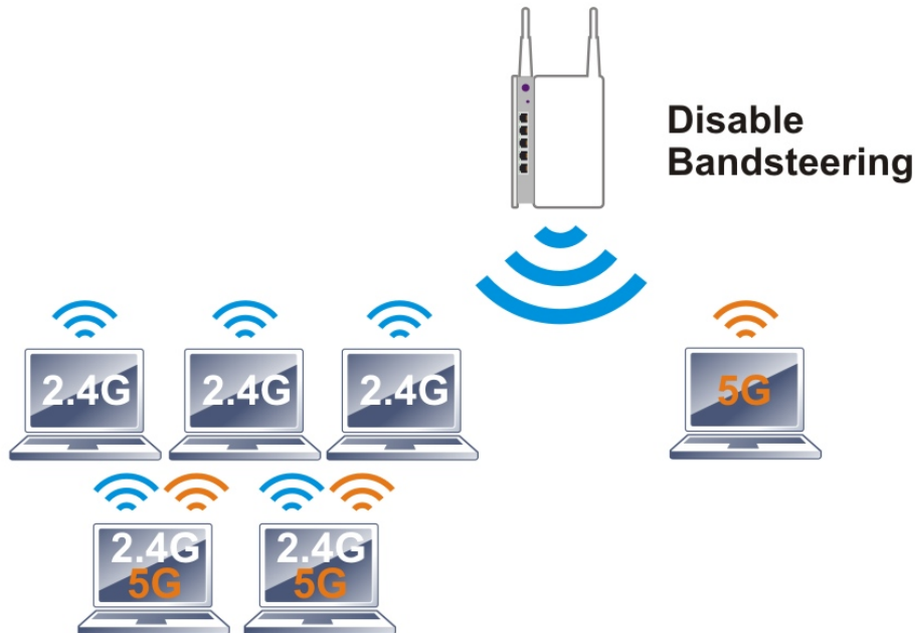
**Info**

Airtime Fairness function and Bandwidth Limit function should be mutually exclusive. So their webs have extra actions to ensure these two functions are not enabled simultaneously.

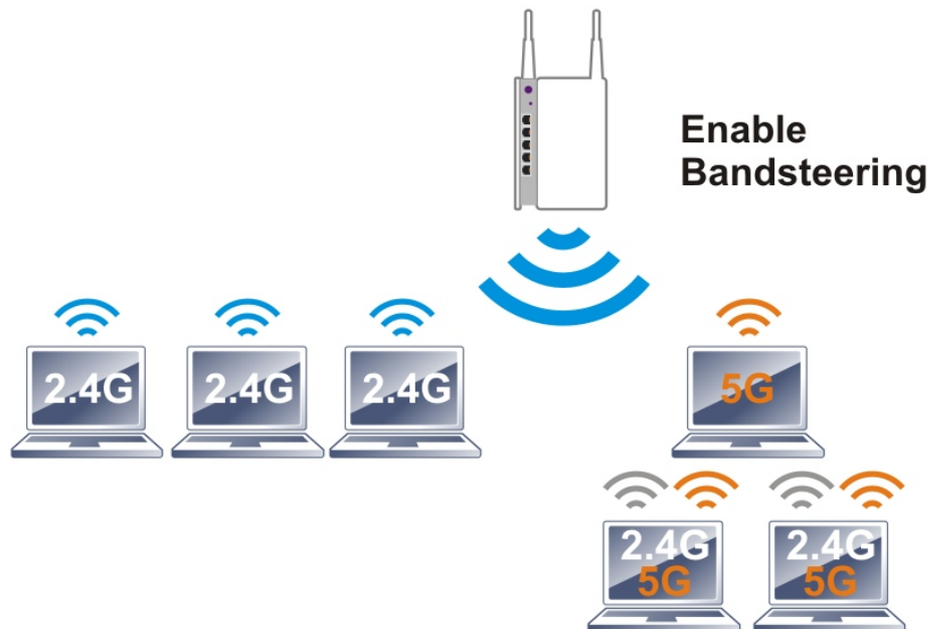
---

### III-1-12 Band Steering (2.4 GHz)

Band Steering detects if the wireless clients are capable of 5GHz operation, and steers them to that frequency. It helps to keep the 2.4 GHz band clear for legacy clients, and improves users' experience by reducing 2.4 GHz channel utilization.



If a dual-band client is detected, the AP will let the wireless client connect to the less congested wireless band, such as the 5GHz band, to reduce network congestion.



#### Info

For Band Steering to work properly, the same SSID and security settings must be configured on both 2.4 GHz and 5 GHz bands.

---

To configure Band Steering, go to the **Wireless LAN (2.4GHz)>>Band Steering** page:

**Wireless LAN(2.4GHz) >> Band Steering**

Enable **Band Steering**  
Check Time for WLAN Client 5G Capability  second(s) (1 ~ 60) (Default: 15)

**Note:**

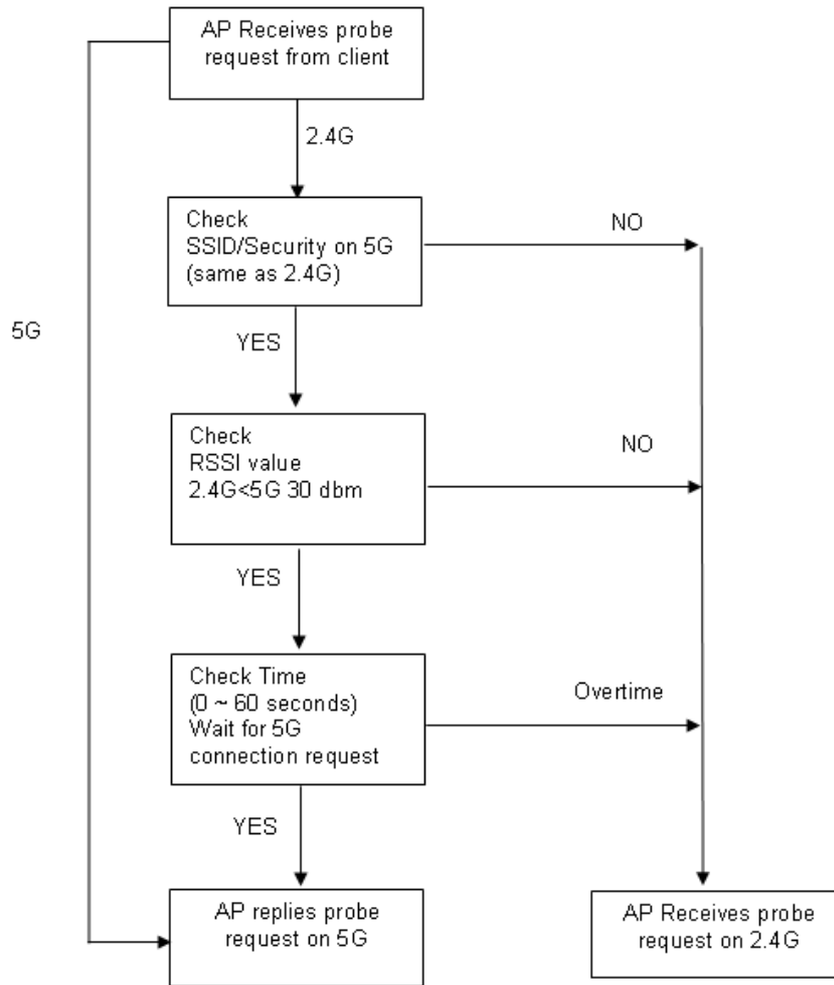
Please setup at least one pair of 2.4GHz and 5GHz Wireless LAN with the same SSID and security.

Available settings are explained as follows:

Item	Description
Enable Band Steering	When enabled, the router will detect if wireless clients are capable of dual-band or not within the time limit. <b>Check Time...</b> - When a wireless client attempts to connect, the router will block attempts to connect to the 2.4 GHz band for the specified period of time (default is 30 seconds), which hopefully will entice the client to connect to the 5 GHz band. If the client fails to connect to the 5 GHz band within the specified interval, it will then be able to connect to the 2.4 GHz band.

To save changes on this page, select **OK**; to discard changes, select **Cancel**.

The following diagram shows how Band Steering works.



### Example: How to Use Band Steering?

1. Open Wireless LAN(2.4GHz)>>Band Steering.
2. Check the box of Enable Band Steering and use the default value (15) for check time setting.

#### Wireless LAN(2.4GHz) >> Band Steering

<input checked="" type="checkbox"/> Enable <b>Band Steering</b> Check Time for WLAN Client 5G Capability <input type="text" value="15"/> second(s) (1 ~ 60) (Default: 15)
--

**Note:**

Please setup at least one pair of 2.4GHz and 5GHz Wireless LAN with the same SSID and security.

OK Cancel

3. Click OK to save the settings.

- Open **Wireless LAN (2.4GHz)>>General Setup** and **Wireless LAN (5GHz)>> General Setup**. Configure SSID as *DrayTek2865\_BandSteering* for both pages. Click OK to save the settings.

**Wireless LAN(2.4GHz) >> General Setup**

---

**General Setting ( IEEE 802.11 )**

Enable Wireless LAN

**Radio**

Mode:  ▼

Channel:  ▼

**SSID**

Index	Enable	Active	SSID	Hide SSID	Isolate Member	Isolate VPN
1	<input checked="" type="checkbox"/>	V	<input type="text" value="DrayTek2865_BandSteering"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	-	<input type="text" value="DrayTek_Guest"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	-	<input type="text" value="Max: 31 characters"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Wireless LAN(5GHz) >> General Setup**

---

**General Setting ( IEEE 802.11 )**

Enable Wireless LAN

**Radio**

Mode:  ▼

Channel:  ▼

**SSID**

Index	Enable	Active	SSID	Hide SSID	Isolate Member	Isolate VPN
1	<input checked="" type="checkbox"/>	V	<input type="text" value="DrayTek2865_BandSteering"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	-	<input type="text" value="DrayTek_5G_Guest"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	-	<input type="text" value="Max: 31 characters"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Same settings for 2.4GHz and 5GHz

5. Open **Wireless LAN (2.4GHz)>>Security** and **Wireless LAN (5GHz)>>Security**. Configure Security as *12345678* for both pages. Click OK to save the settings.

Wireless LAN(2.4GHz) >> Security Settings

SSID 1	SSID 2	SSID 3	SSID 4
SSID	DrayTek		
Mode:	Mixed(WPA+WPA2)/PSK		
<u>WPA</u>			
Encryption Mode:	TKIP for WPA/AES for WPA2		
Pre-Shared Key(PSK):	.....		
Password Strength:	<input type="radio"/> Weak <input type="radio"/> Medium <input type="radio"/> Strong		
EAPOL Key Retry:	<input checked="" type="radio"/> Enable <input type="radio"/> Disable		
<b>Note:</b>	Type 8~63 ASCII characters, for example: "cfigs01a2...".		
For strong passwords:	1. Use at least 12 characters.		

Wireless LAN(5GHz) >> Security Settings

SSID 1	SSID 2	SSID 3	SSID 4
SSID	DrayTek_5G		
Mode:	Mixed(WPA+WPA2)/PSK		
<u>WPA</u>			
Encryption Mode:	TKIP for WPA/AES for WPA2		
Pre-Shared Key(PSK):	.....		
Password Strength:	<input type="radio"/> Weak <input type="radio"/> Medium <input type="radio"/> Strong		
EAPOL Key Retry:	<input checked="" type="radio"/> Enable <input type="radio"/> Disable		
<b>Note:</b>	Type 8~63 ASCII characters, for example: "cfigs01a2...".		
For strong passwords:	1. Use at least 12 characters.		

Same value for 2.4GHz and 5GHz

6. The Vigor will now steer wireless clients to the less congested wireless band, such as 5GHz to reduce network congestion.

### III-1-13 Roaming

WiFi roaming allows wireless stations to switch connections between access points within an area to achieve better coverage and signal quality. It usually is up to the wireless station to switch to another access point with stronger signal strength while it is already connected, but Vigor wireless routers have an AP-assisted client roaming feature that could facilitate roaming on wireless stations. Depending on the roaming configuration, the Vigor monitors the Received Signal Strength Indicator (RSSI) of wireless stations and disconnect stations whose RSSI falls below a certain (configurable) threshold, thus forcing stations to seek out other WiFi hosts to connect to.

To configure wireless roaming settings, go to Wireless LAN >> Roaming.

Wireless LAN(2.4GHz) >> Roaming

#### Router-assisted Client Roaming Parameters

<input checked="" type="radio"/> <b>Disable RSSI Requirement</b>			
<input type="radio"/> <b>Strictly Minimum RSSI</b>	-73	dBm (42 %)	(Default: -73)
<input type="radio"/> <b>Minimum RSSI</b>	-66	dBm (60 %)	(Default: -66)
with Adjacent AP RSSI over	5	dB	(Default: 5)

Available settings are explained as follows:

Item	Description
Disable RSSI Requirement	The Vigor router does not pay attention to the RSSI level of wireless stations. Selecting this option means the Vigor router will not interfere with the roaming behavior of wireless stations.
Strictly Minimum RSSI	The Vigor router will immediately disconnect the wireless station if its RSSI falls below the configured value.
Minimum RSSI	<p><b>Minimum RSSI</b> - The Vigor router will disconnect wireless clients whose RSSI falls below the minimum threshold only if there is also a neighboring wireless host (router or AP) that has an RSSI value (defined in the field of With Adjacent AP RSSI over) higher than a certain threshold.</p> <p>In order for this option to work, other wireless hosts connected to the same LAN subnet need to support the exchange of RSSI information with peer wireless hosts via Ethernet.</p> <p><b>With Adjacent AP RSSI over</b> - Specify a value as a threshold.</p>

To save changes on this page, select **OK**; to discard changes, select **Cancel**.

### III-1-14 Station List

Station List provides an overview of all currently connected wireless clients and their status. As an added convenience, you may choose to add a particular wireless client to the Access Control by double clicking its entry in the list to populate the MAC address field, followed by clicking the Add button.

There are 3 tabs on the Station List screen: General, Advanced and Neighbor. Both General and Advanced show wireless stations connected to the Vigor router, whereas Neighbor shows nearby wireless stations connected to other access points that are detected by the Vigor router.

Wireless LAN(2.4GHz) >> Station List

**Station List**

General    Advanced    Neighbor

Index	Status	IP Address	MAC Address	SSID
<div style="text-align: center; margin-top: 50px;">Refresh</div>				

**Status Codes :**  
 C: Connected, No encryption.  
 E: Connected, WEP.  
 P: Connected, WPA.  
 A: Connected, WPA2.  
 B: Blocked by Access Control.  
 N: Connecting.  
 F: Fail to pass WPA/PSK authentication.

---

**Add to Access Control :**

Client's MAC address     :  :  :  :  :

**Note:**  
 After a station connects to the router successfully, it may be turned off without notice. In that case, it will still be on the list until the connection expires.

Add

Available settings are explained as follows:

Item	Description
Refresh	Click to refresh the station list.
Add	Click to add the address in the Client's MAC address field to Access Control.

Below shows the Advanced tab, which lists the same clients as the General tab, but with more detailed information.

Wireless LAN(2.4GHz) >> Station List

**Station List**

Station List										
General										
Advanced										
Neighbor										
Index	MAC Address	AID	RSSI	Rate	BW	PSM	WMM	PhMd	MCS	
<div style="text-align: center; margin-top: 50px;">Refresh</div>										

Add to [Access Control](#) :

Client's MAC address  :  :  :  :  :

**Note:**

After a station connects to the router successfully, it may be turned off without notice. In that case, it will still be on the list until the connection expires.

Below shows the Neighbor tab, which lists wireless clients seen by the router but are not connected to the router's built-in access point.

Wireless LAN(2.4GHz) >> Station List

**Station List**

Station List							
General							
Advanced							
Neighbor							
Index	MAC Address	Vendor	RSSI	Approx. Distance	SSID	Visit Time	
1	C8:FF:28:FC:2A:C1	LiteonTe	0%(-100dBm)	562.34m	none	0d:0h:2m:6s	<input type="button" value="Refresh"/>
2	80:00:0B:04:CE:5A	Intel	0%(-100dBm)	562.34m	none	0d:0h:2m:6s	
3	3C:A0:67:F6:59:CF		0%(-97dBm)	398.11m	none	0d:0h:0m:16s	
4	8C:85:90:64:FE:A4	Apple	0%(-95dBm)	316.23m	none	0d:0h:0m:0s	
5	60:F6:77:6C:25:69		0%(-93dBm)	251.19m	none	0d:0h:0m:11s	

Add to [Access Control](#) :

Client's MAC address  :  :  :  :  :

**Note:**

1. Approx. Distance is calculated by actual signal strength of device detected. Inaccuracy might occur based on barrier encountered.
2. Due to the differences in signal strength for different devices, the calculated value of approximate distance also might be different.
3. Trademarks and brand names are the properties of their respective owners.

# Part IV VPN



VPN



SSL VPN



Certificate  
Management

A Virtual Private Network (VPN) is the extension of a private network that encompasses links across shared or public networks like the Internet. In short, by VPN technology, you can send data between two computers across a shared or public network in a manner that emulates the properties of a point-to-point private link.

It is a form of VPN that can be used with a standard Web browser.

A digital certificate works as an electronic ID, which is issued by a certification authority (CA). It contains information such as your name, a serial number, expiration dates etc., and the digital signature of the certificate-issuing authority so that a recipient can verify that the certificate is real. Here Vigor router support digital certificates conforming to standard X.509.

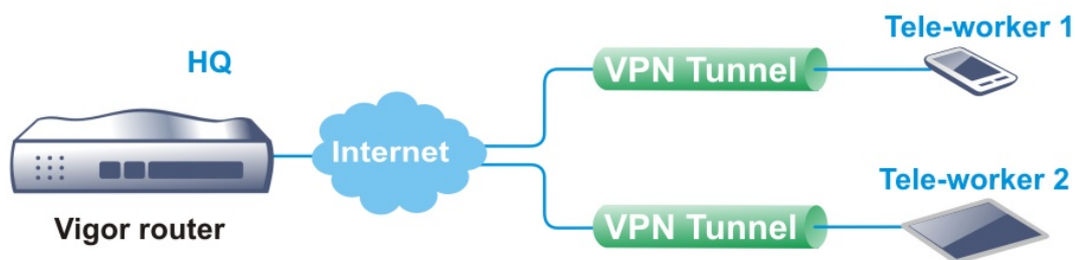
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## IV-1 VPN and Remote Access

A Virtual Private Network (VPN) is an extension of a private network that allows users to access network resources that available on the private network across shared or public networks such as the Internet, as if users are directly connected to the private network.

Here are some uses of VPNs:

- Communication between home office and customer.
- Secure connection between Teleworker, staff on business trip and main office.
- Exchange data between remote office and main office.
- POS between chain store and headquarters.
- Circumvention of Internet censorship that filters websites or contents.
- Circumvention of geolocation techniques employed by service providers or vendors to block or restrict services to users.
- Secure communications over public access points



---

## Web User Interface



---

### IV-1-1 VPN Client Wizard

The VPN Client Wizard will configure the router as a *client* to connect to a remote VPN server using a LAN-to-LAN VPN tunnel. The wizard will guide you through the setup process.

1. On the menu bar, click on **Wizards**, and then **VPN Client Wizard**.

#### VPN Client Wizard

---

##### Choose VPN Establishment Environment

Please choose a LAN-to-LAN Profile:  ▼

Available settings are explained as follows:

Item	Description
Please choose a LAN-to-LAN Profile	The profile used to store this tunnel configuration. Selecting an index that has already been setup previously will result in the existing setup getting overwritten by the wizard.

2. When you finish the mode and profile selection, please click **Next** to open the following page.

VPN Client Wizard

VPN Connection Setting

<p><b>Security Ranking:</b></p> <p><b>Very High</b> IPsec XAuth IPsec IKEv2 EAP (only for NAT Mode) L2TP over IPsec</p> <p><b>High</b> IPsec IKEv1/IKEv2 SSL</p> <p><b>Medium</b> PPTP (Encryption)</p> <p><b>Low</b> L2TP / PPTP (None Encryption)</p>	<p><b>Throughput Ranking:</b></p> <p><b>Very High</b> L2TP / PPTP (None Encryption)</p> <p><b>High</b> IPsec IKEv2/EAP/IKEv1/XAuth</p> <p><b>Medium</b> L2TP over IPsec / PPTP (Encryption)</p> <p><b>Low</b> SSL</p>
LAN-to-LAN VPN Client Mode Selection:	<input type="text" value="Route Mode"/>
Select VPN Type:	<input type="text" value="PPTP (Encryption)"/>
<p><b>Note:</b></p> <ol style="list-style-type: none"> <li>1. Please use Route Mode for typical LAN-to-LAN tunnels.</li> <li>2. If the remote network is only expecting a single client or IP and is not configured to route the subnet then select NAT Mode.</li> <li>3. If you are unsure of your configuration select Route Mode.</li> </ol>	

Available settings are explained as follows:

Item	Description
LAN-to-LAN Client Mode Selection	<p><b>Route Mode</b> - All traffic between the local network and the remote network bear the originating IP addresses. Select this if the VPN server can establish routes to handle inter-LAN traffic routing.</p> <p><b>NAT Mode</b> - The VPN client (local router) uses a single IP address assigned by the VPN server (remote router) and uses NAT to keep track of the connections. Select this if the VPN server expects only one IP address on the local network to communicate with the remote network.</p>
Select VPN Type	Select a VPN protocol for the LAN-to-LAN tunnel. Different VPN protocols offer different levels of security and performance.



Info

The following descriptions for VPN Type are based on the Route Mode specified in LAN-to-LAN Client Mode Selection.

If you have selected PPTP (None Encryption) or PPTP (Encryption), the following configuration screen appears.

#### VPN Client Wizard

##### VPN Client PPTP Encryption Settings

Profile Name	???
VPN Dial-Out Through	WAN1 First
<input type="checkbox"/> Always on	
Server IP/Host Name for VPN (e.g. draytek.com or 123.45.67.89)	
Username	???
Password	
Remote Network IP	0.0.0.0
Remote Network Mask	255.255.255.0 / 24
Local Network IP	192.168.1.1
Local Network Mask	255.255.255.0 / 24

< Back    Next >    Finish    Cancel

If you have selected IPsec, the following configuration screen appears.

#### VPN Client Wizard

##### VPN Client IPsec Settings

Profile Name	???
VPN Dial-Out Through	WAN1 First
<input type="checkbox"/> Always on	
Server IP/Host Name for VPN (e.g. draytek.com or 123.45.67.89)	
IKE Authentication Method	
<input checked="" type="radio"/> Pre-Shared Key	
Confirm Pre-Shared Key	
<input type="radio"/> Digital Signature (X.509)	
Peer ID	None
Local ID	
<input checked="" type="radio"/> Alternative Subject Name First	
<input type="radio"/> Subject Name First	
Local Certificate	None
IPsec Security Method	
<input type="radio"/> Medium (AH)	
<input checked="" type="radio"/> High (ESP)	AES with Authentication
Remote Network IP	0.0.0.0
Remote Network Mask	255.255.255.0 / 24
Local Network IP	192.168.1.1
Local Network Mask	255.255.255.0 / 24

< Back    Next >    Finish    Cancel

If you have selected **SSL/L2TP**, the following configuration screen appears.

#### VPN Client Wizard

##### VPN Client L2TP Settings

Profile Name	???
VPN Dial-Out Through	WAN1 First
<input type="checkbox"/> Always on	
Server IP/Host Name for VPN (e.g. draytek.com or 123.45.67.89)	
Username	???
Password	
Remote Network IP	0.0.0.0
Remote Network Mask	255.255.255.0 / 24
Local Network IP	192.168.1.1
Local Network Mask	255.255.255.0 / 24

< Back   Next >   Finish   Cancel

If you have selected **L2TP over IPsec (Nice to Have)** or **L2TP over IPsec (Must)**, the following configuration screen appears.

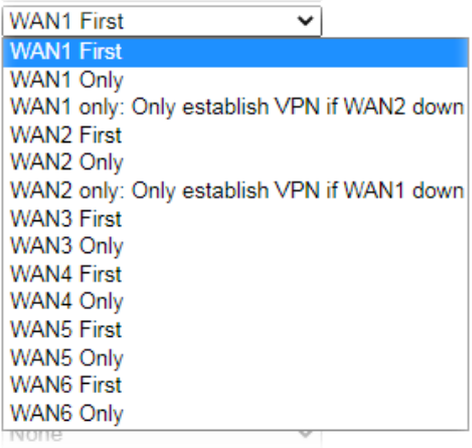
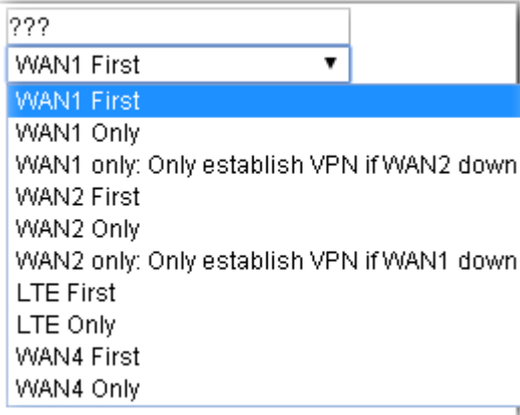
#### VPN Client Wizard

##### VPN Client L2TP over IPsec (Must) Settings

Profile Name	???
VPN Dial-Out Through	WAN1 First
<input type="checkbox"/> Always on	
Server IP/Host Name for VPN (e.g. draytek.com or 123.45.67.89)	
IKE Authentication Method	
<input checked="" type="radio"/> Pre-Shared Key	
Confirm Pre-Shared Key	
<input type="radio"/> Digital Signature (X.509)	
Peer ID	None
Local ID	
<input checked="" type="radio"/> Alternative Subject Name First	
<input type="radio"/> Subject Name First	
Local Certificate	None
IPsec Security Method	
<input type="radio"/> Medium (AH)	
<input checked="" type="radio"/> High (ESP)	AES with Authentication
Username	???
Password	
Remote Network IP	0.0.0.0
Remote Network Mask	255.255.255.0 / 24
Local Network IP	192.168.1.1
Local Network Mask	255.255.255.0 / 24

< Back   Next >   Finish   Cancel

Available settings are explained as follows:

Item	Description
Profile Name	Name that identifies this profile. The maximum length of the Profile Name is 10 characters.
VPN Dial-Out Through	<p>The WAN interface to be used for dialing out to establish the VPN tunnel.</p>  <p>Or</p>  <p>(裝 LTE 之後換圖)</p> <p><b>WANx First (or LTE First)</b> - The Router first attempts to establish the VPN tunnel using this WAN interface. When that is unsuccessful, it will attempt to use other WAN interfaces.</p> <p><b>WANx Only (or LTE Only)</b> - The Router will establish the VPN tunnel using this WAN interface only.</p> <p><b>WANx Only: Only establish VPN if WANy down</b> - The Router will establish the VPN tunnel using this WAN interface if the other WAN interface is offline.</p>
Always On	If selected, the router will maintain the VPN connection.
Server IP/Host Name for VPN	Enter the IP address or hostname of the server of the remote VPN server.
IKE Authentication Method	<p>IKE Authentication Method to be used. Choose between Pre-shared Key and Digital Signature (X.509).</p> <p>Pre-shared Key</p> <ul style="list-style-type: none"> <li>● Pre-Shared Key- Specify a key for IKE authentication.</li> <li>● Confirm Pre-Shared Key-Confirm the pre-shared key.</li> </ul> <p>Digital Signature (X.509)</p>

	<ul style="list-style-type: none"> <li>● <b>Peer ID</b> - Select Peer ID from the dropdown list. Peer IDs are managed using VPN and Remote Access &gt;&gt; IPsec Peer Identity.</li> <li>● <b>Local ID</b> - Select <b>Alternative Subject Name First</b> or <b>Subject Name First</b>.</li> <li>● <b>Local Certificate</b> - Select a certificate from the dropdown list. Local certificates are managed using <b>Certificate Management &gt;&gt; Local Certificate</b>.</li> </ul>
<b>IPsec Security Method</b>	<p><b>Medium</b> - Authentication Header (AH) means data will be authenticated, but not be encrypted. By default, this option is active.</p> <p><b>High</b> - Encapsulating Security Payload (ESP) means payload (data) will be encrypted and authenticated. You may select encryption algorithm from Data Encryption Standard (DES), Triple DES (3DES), and AES.</p>
<b>User Name</b>	This field is used to authenticate for connection when you select PPTP or L2TP with or without IPsec policy above. The length of the user name is limited to 11 characters.
<b>Password</b>	This field is used to authenticate for connection when you select PPTP or L2TP with or without IPsec policy above. The length of the password is limited to 11 characters.
<b>Remote Network IP</b>	Please enter one LAN IP address (according to the real location of the remote host) for building VPN connection.
<b>Remote Network Mask</b>	Please enter the network mask (according to the real location of the remote host) for building VPN connection.
<b>Local Network IP</b>	Enter the local network IP for TCP / IP configuration.
<b>Local Network Mask</b>	Enter the local network mask for TCP / IP configuration.

3. After you have entered all the required information, click **Next** to proceed to the confirmation page. The confirmation page shows a summary of all the settings. If you need to make adjustments to the settings, click **Back** to return to the previous page. Otherwise, select one of the following actions and click **Finish** to save the changes to the LAN-to-LAN VPN profile.

## VPN Client Wizard

Please confirm your settings

LAN-to-LAN Index:	1
Profile Name:	VPN_Carrie
VPN Connection Type:	L2TP over IPsec (Must)
VPN Dial-Out Through:	WAN1 First
Always on:	Yes
Server IP/Host Name:	draytek.com
IKE Authentication Method:	Pre-Shared Key
IPsec Security Method:	AES with Authentication
Remote Network IP:	172.16.3.89
Remote Network Mask:	255.255.255.0
Local Network IP:	192.168.1.1
Local Network Mask:	255.255.255.0

Click **Back** to modify changes if necessary. Otherwise,click **Finish** to save the current settings and proceed to the following action:

- Go to the VPN Connection Management.
- Do another VPN Client Wizard setup.
- View more detailed configurations.

< Back

Next >

Finish

Cancel

Available settings are explained as follows:

Item	Description
Go to the VPN Connection Management	Proceed to <b>VPN and Remote Access&gt;&gt;Connection Management</b> to manage VPN sessions.
Do another VPN Client Wizard Setup	Rerun the VPN Client Wizard to configure another LAN-to-LAN VPN profile.
View more detailed configuration	Open this profile in <b>VPN and Remote Access&gt;&gt;LAN to LAN</b> to make additional configuration changes.

---

## IV-1-2 VPN Server Wizard

The VPN Server Wizard can be used to set the router up as a *server* that accepts inbound VPN connections from a VPN server using a LAN-to-LAN VPN tunnel.

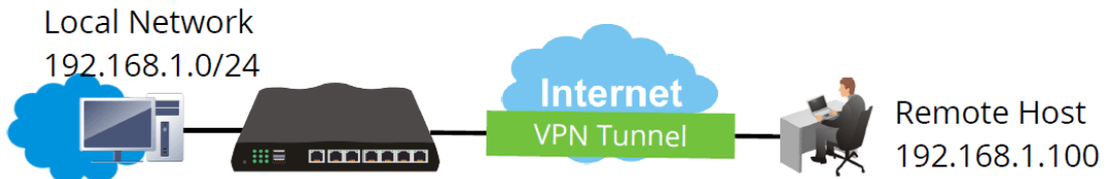
### Site-to-Site (LAN-to-LAN)

- A connection between two router's LAN networks.
- Allows employees in branch offices and head office to share the same network resources.



### Remote Access (Remote Dial-in)

- A connection between the remote host and router's LAN network. The host will use an IP address in the local subnet.
- Allows employees to access the company's internal resources when they are traveling.



The wizard will guide you step by step through the setup process.

1. On the menu bar, click on **Wizards**, and then **VPN Server Wizard**.

**VPN Server Wizard**

---

**Choose VPN Establishment Environment**

VPN Server Mode Selection: Site to Site VPN (LAN-to-LAN) ▼

Please choose a LAN-to-LAN Profile: [Index] [Status] [Name] ▼

Please choose a Dial-in User Accounts: [Index] [Status] [Name] ▼

Allowed Dial-in Type:

PPTP  
 IPsec  
 IPsec XAuth  
 L2TP with IPsec Policy None ▼  
 SSL Tunnel

< Back
Next >
Finish
Cancel

Available settings are explained as follows:

Item	Description
<b>VPN Server Mode Selection</b>	Type of VPN Server to be configured. <b>Site to Site VPN (LAN-to-LAN)</b> - Configures the VPN server for inbound connections from other routers. <b>Remote Dial-in User (Teleworker)</b> - Configures VPN server for inbound connections from remote users.
<b>Please choose a LAN-to-LAN Profile</b>	If the VPN Server Mode selected was <b>Site to Site VPN (LAN-to-LAN)</b> , choose a LAN-to-LAN profile to store this configuration.
<b>Please choose a Dial-in User Accounts</b>	If the VPN Server Mode selected was <b>Remote Dial-in User (Teleworker)</b> , choose a Dial-in user profile to store this configuration.
<b>Allowed Dial-in Type</b>	Select all VPN protocols that are allowed for this LAN-to-LAN Profile or Dial-in User Account. Different Dial-in Type will lead to different configuration page. In addition, adjustable items for each dial-in type will be changed according to the VPN Server Mode ( <b>Site to Site VPN</b> and <b>Remote Dial-in User</b> ) selected.

2. After making the choices for the server profile, please click **Next**.
3. The following dialog box appears, reminding you to not configure IPsec fields if the remote location has a dynamic IP address.

192.168.1.1

If you are using IPsec Main mode and the remote VPN gateway has a dynamic IP address, please don't setup "PeerIP" or "Peer ID" fields, and don't tick "IPsec Authentication". Instead, please go to the VPN and Remote Access >> IPsec General Setup page to setup a common preshared key.

確定

Click OK to dismiss the dialog box and proceed to the next page.

If you have chosen to configure a LAN-to-LAN VPN profile, proceed to step 4.

If you have chosen to configure a Remote Dial-in User VPN profile, proceed to step 5.

4. The Site to Site VPN (LAN-to-LAN) configuration page appears as follows if you have selected PPTP/SSL.

#### VPN Server Wizard

##### VPN Authentication Setting

Profile Name	<input type="text" value="???"/>
PPTP / SSL Tunnel Authentication	
Username	<input type="text" value="???"/>
Password	<input type="password"/>
Peer IP/VPN Client IP	<input type="text"/>
Site to Site Information	
Remote Network IP	<input type="text" value="0.0.0.0"/>
Remote Network Mask	<input type="text" value="255.255.255.0 / 24"/>
Local Network IP	<input type="text" value="192.168.1.1"/>
Local Network Mask	<input type="text" value="255.255.255.0 / 24"/>

< Back

Next >

Finish

Cancel

If you have selected PPTP & IPsec & L2TP (three types) or PPTP & IPsec (two types) or L2TP with Policy (Nice to Have/Must), the following configuration screen appears.

**VPN Server Wizard**

**VPN Authentication Setting**

Profile Name	???
PPTP / L2TP with IPsec Authentication	
Username	???
Password	
<input checked="" type="checkbox"/> Pre-Shared Key	
Confirm Pre-Shared Key	
<input type="checkbox"/> Digital Signature (X.509)	
Peer ID	None
Local ID	
<input checked="" type="radio"/> Alternative Subject Name First	
<input type="radio"/> Subject Name First	
Peer IP/VPN Client IP	
Peer ID	
Site to Site Information	
Remote Network IP	0.0.0.0
Remote Network Mask	255.255.255.0 / 24
Local Network IP	192.168.1.1
Local Network Mask	255.255.255.0 / 24

If you have selected IPsec, the following configuration screen appears.

**VPN Server Wizard**

**VPN Authentication Setting**

Profile Name	???
IPsec Authentication	
<input checked="" type="checkbox"/> Pre-Shared Key	
Confirm Pre-Shared Key	
<input type="checkbox"/> Digital Signature (X.509)	
Peer ID	None
Local ID	
<input checked="" type="radio"/> Alternative Subject Name First	
<input type="radio"/> Subject Name First	
Peer IP/VPN Client IP	
Peer ID	
Site to Site Information	
Remote Network IP	0.0.0.0
Remote Network Mask	255.255.255.0 / 24
Local Network IP	192.168.1.1
Local Network Mask	255.255.255.0 / 24

Available settings are explained as follows:

Item	Description
Profile Name	Name to identify this VPN profile.
User Name	Used by the remote LAN to establish a VPN connection. The length of the user name is limited to 11 characters.

<b>Password</b>	Used by the remote LAN to establish a VPN connection. The length of the password is limited to 11 characters.
<b>IPsec / IPsec XAuth / L2TP with IPsec / SSL Tunnel Authentication</b>	
<b>Pre-Shared Key</b>	For PPTP / IPsec / IPsec XAuth / L2TP with IPsec / SSL Tunnel authentication, you have to configure a pre-shared key and/or digital signature.  Note that, if the remote client has a dynamic IP address, do not enable any of the settings (PSK / Digital Signature) in this section. Instead, configure the global IPsec settings by using VPN and Remote Access>>IPsec General Setup. <b>Pre-Shared Key</b> - Select to enter an IPsec Pre-shared Key specific to this profile. The length of the PSK is limited to 64 characters. <b>Confirm Pre-Shared Key</b> - Re-enter the Pre-shared Key again to confirm.
<b>Digital Signature (X.509)</b>	<b>Digital Signature (X.509)</b> - Select to enable X.509 digital signature. <b>Peer ID</b> - Select a predefined X.509 digital signature as the Peer ID. Peer IDs must be configured first using VPN and Remote Access>>IPsec Peer Identity. <b>Local ID</b> - Specifies whether the Subject Name or the Alternative Subject Name of the X.509 Peer ID is to be checked first. Select either <b>Alternative Subject Name First</b> or <b>Subject Name First</b> .
<b>Peer IP/VPN Client IP</b>	Enter the WAN IP address or VPN client IP address for the remote client.  If values are specified, only connections coming from the specified IP address and/or having the specified Peer ID will be accepted.
<b>Peer ID</b>	Enter the ID name for the remote client. The maximum length of the peer ID is 47 characters. If the values are specified, only connections coming from the specified IP address and/or having the specified Peer ID will be accepted.
<b>Site to Sit Information</b>	
<b>Remote Network IP</b>	Enter the IP address of the remote network.
<b>Remote Network Mask</b>	Enter the subnet mask of the remote network.
<b>Local Network IP</b>	Enter the local network IP for TCP / IP configuration.
<b>Local Network Mask</b>	Enter the local network mask for TCP / IP configuration.

5. The Remote Dial-in User (Teleworker) VPN configuration page appears as follows if you have selected PPTP/SSL/IKEv2 EAP.

**VPN Server Wizard**

**VPN Authentication Setting**

PPTP Authentication	
Username	???
Password	
Peer IP/VPN Client IP	
Local Network IP	192.168.1.1
Local Network Mask	255.255.255.0 / 24

< Back   Next >   Finish   Cancel

If you have selected IKEv1/IKEv2, the following configuration screen appears.

**VPN Server Wizard**

**VPN Authentication Setting**

IKEv1/IKEv2 Authentication	
<input checked="" type="checkbox"/> Pre-Shared Key	
Confirm Pre-Shared Key	
<input type="checkbox"/> Digital Signature (X.509)	
Peer ID	None
Peer IP/VPN Client IP	
Peer ID	
Local Network IP	192.168.1.1
Local Network Mask	255.255.255.0 / 24

< Back   Next >   Finish   Cancel

If you have selected IPsec XAuth/L2TP with IPsec Policy (None), the following configuration screen appears.

**VPN Server Wizard**

**VPN Authentication Setting**

IPsec XAuth / L2TP with IPsec Authentication	
Username	???
Password	
<input checked="" type="checkbox"/> Pre-Shared Key	
Confirm Pre-Shared Key	
Peer IP/VPN Client IP	
Peer ID	
Local Network IP	192.168.1.1
Local Network Mask	255.255.255.0 / 24

< Back    Next >    Finish    Cancel

If you have selected IPsec XAuth/L2TP with IPsec Policy (Nice to Have)/L2TP with IPsec Policy (Must), the following configuration screen appears.

**VPN Server Wizard**

**VPN Authentication Setting**

IPsec XAuth / L2TP with IPsec Authentication	
Username	???
Password	
<input checked="" type="checkbox"/> Pre-Shared Key	
Confirm Pre-Shared Key	
<input type="checkbox"/> Digital Signature (X.509)	
Peer ID	None
Peer IP/VPN Client IP	
Peer ID	
Local Network IP	192.168.1.1
Local Network Mask	255.255.255.0 / 24

< Back    Next >    Finish    Cancel

Available settings are explained as follows:

Item	Description
User Name	Used by the remote LAN to establish a VPN connection. The length of the user name is limited to 11 characters.
Password	Used by the remote LAN to establish a VPN connection.

	The length of the password is limited to 11 characters.
<b>IKEv1/IKEv2 / IPsec XAuth / L2TP with IPsec /SSL Tunnel Authentication</b>	
<b>Pre-Shared Key</b>	<p>For IKEv1/IKEv2 / IPsec / IPsec XAuth / L2TP with IPsec / SSL Tunnel authentication, you have to configure a pre-shared key and/or digital signature.</p> <p>Note that, if the remote client has a dynamic IP address, do not enable any of the settings (PSK / Digital Signature) in this section. Instead, configure the global IPsec settings by using VPN and Remote Access&gt;&gt;IPsec General Setup.</p> <p><b>Pre-Shared Key</b> - Select to enter an IPsec Pre-shared Key specific to this profile. The length of the PSK is limited to 64 characters.</p> <p><b>Confirm Pre-Shared Key</b> - Re-enter the Pre-shared Key again to confirm.</p>
<b>Digital Signature (X.509)</b>	<p><b>Digital Signature (X.509)</b> - Select to enable X.509 digital signature.</p> <p><b>Peer ID</b> - Select a predefined X.509 digital signature as the Peer ID. Peer IDs must be configured first using VPN and Remote Access&gt;&gt;IPsec Peer Identity.</p>
<b>Peer IP/VPN Client IP</b>	<p>Enter the WAN IP address or VPN client IP address for the remote client.</p> <p>If values are specified, only connections coming from the specified IP address and/or having the specified Peer ID will be accepted.</p>
<b>Peer ID</b>	<p>Enter the ID name for the remote client.</p> <p>The maximum length of the peer ID is 47 characters.</p> <p>If the values are specified, only connections coming from the specified IP address and/or having the specified Peer ID will be accepted.</p>
<b>Local Network IP</b>	Enter the local network IP for TCP / IP configuration.
<b>Local Network Mask</b>	Enter the local network mask for TCP / IP configuration.

- After finishing the configuration, click **Next** to proceed to the confirmation page.

**VPN Server Wizard**

**Please Confirm Your Settings**

VPN Environment:	Remote Access VPN (Host-to-LAN)
Index:	1
Username:	carrie_ni
Authentication Type:	Local User Database
Allowed Service:	IPsec XAuth+L2TP with IPsec Policy
Peer IP/VPN Client IP:	172.16.3.99
Peer ID:	yfn

Click **Back** to modify changes if necessary. Otherwise, click **Finish** to save the current settings and proceed to the following action:

Go to the VPN Connection Management.  
 Do another VPN Server Wizard setup.  
 View more detailed configurations.

Available settings are explained as follows:

Item	Description
Go to the VPN Connection Management	Proceed to <b>VPN and Remote Access&gt;&gt;Connection Management</b> to manage VPN sessions.
Do another VPN Server Wizard Setup	Rerun the VPN Server Wizard to configure another LAN-to-LAN VPN profile.
View more detailed configuration	Open this profile in <b>VPN and Remote Access&gt;&gt;LAN to LAN</b> to make additional configuration changes.

- Click **Finish** to save the profile, or **Back** to make changes, or **Cancel** to exit the wizard without saving.

## IV-1-3 Remote Access Control

The Vigor router supports several protocols for VPNs, all of which can be enabled or disabled independently of one another.

If you intend to run a VPN server inside your LAN, you should disable the VPN service of Vigor Router to allow VPN tunnel pass through, as well as the appropriate NAT settings, such as DMZ or open port. Open **VPN and Remote Access >> Remote Access Control**.

### VPN and Remote Access >> Remote Access Control Setup

#### Remote Access Control Setup

<input checked="" type="checkbox"/> Enable PPTP VPN Service
<input checked="" type="checkbox"/> Enable IPSec VPN Service
<input checked="" type="checkbox"/> Enable L2TP VPN Service
<input checked="" type="checkbox"/> Enable SSL VPN Service
<input checked="" type="checkbox"/> Enable OpenVPN Service

**Note:**

To allow VPN pass-through to a separate VPN server on the LAN, disable any services above that use the same protocol and ensure that NAT [Open Ports](#) or [Port Redirection](#) is also configured.

OK Clear Cancel

Item	Description
Enable PPTP VPN Service	This is the one of the earliest VPN protocols and is natively supported by all Microsoft Windows versions since Windows 95, all Android devices, iOS devices before version 10, and Mac OS X before version 10.12. It is easy to set up, has low overhead, and moderately secure.
Enable IPSec VPN Service	This is a network protocol that encrypts traffic between two network locations. Windows, by means of Windows Firewall, natively supports IPsec tunnels between endpoints with static IP addresses. For computers with dynamically-assigned IP addresses, DrayTek provides the SmartVPN client .
Enable L2TP VPN Service	This is a tunneling protocol used in VPNs. It does not encrypt network traffic unless used in conjunction with IPsec.
Enable SSL VPN Service	This type of VPN uses Secure Sockets Layer (SSL) and Transport Layer Security (TLS), which are also used to encrypt traffic to and from websites. Since SSL and TLS work on top of TCP and UDP, which are the most common internet protocols, they are less likely to be have issues with firewalls and gateways.
Enable OpenVPN Service	This type of VPN offers a convenient way for users to build VPN between local end and remote end.

To save changes on the page, select **OK**; to discard changes, select **Cancel**; to clear settings on this page and revert to default settings, select **Clear**.

## IV-1-4 PPP General Setup

This page allows configuration of Point-to-Point Protocol (PPP) used by PPTP and L2TP VPN connections. From the Main Menu select **VPN and Remote Access >> PPP General Setup** to bring up the following configuration page.

VPN and Remote Access >> PPP General Setup

**PPP General Setup**

<p><b>PPP/MP Protocol</b></p> <p>Dial-In PPP Authentication: <input type="text" value="PAP/CHAP/MS-CHAP/MS-CHAPv2"/></p> <p>Dial-In PPP Encryption(MPPE): <input type="text" value="Optional MPPE"/></p> <p>Mutual Authentication (PAP): <input type="radio"/> Yes <input checked="" type="radio"/> No</p> <p>Username: <input type="text" value="Max: 23 characters"/></p> <p>Password: <input type="text" value="Max: 19 characters"/></p> <p><b>IP Address Assignment for Dial-In Users when DHCP is disabled.</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Start IP Address</th> <th>IP Pool Counts</th> </tr> </thead> <tbody> <tr><td>LAN 1</td><td><input type="text" value="192.168.1.200"/></td><td><input type="text" value="50"/></td></tr> <tr><td>LAN 2</td><td><input type="text" value="192.168.2.200"/></td><td><input type="text" value="50"/></td></tr> <tr><td>LAN 3</td><td><input type="text" value="192.168.3.200"/></td><td><input type="text" value="50"/></td></tr> <tr><td>LAN 4</td><td><input type="text" value="192.168.4.200"/></td><td><input type="text" value="50"/></td></tr> <tr><td>LAN 5</td><td><input type="text" value="192.168.5.200"/></td><td><input type="text" value="50"/></td></tr> <tr><td>LAN 6</td><td><input type="text" value="192.168.6.200"/></td><td><input type="text" value="50"/></td></tr> <tr><td>LAN 7</td><td><input type="text" value="192.168.7.200"/></td><td><input type="text" value="50"/></td></tr> <tr><td>LAN 8</td><td><input type="text" value="192.168.8.200"/></td><td><input type="text" value="50"/></td></tr> <tr><td>DMZ</td><td><input type="text" value="192.168.254.200"/></td><td><input type="text" value="50"/></td></tr> </tbody> </table>		Start IP Address	IP Pool Counts	LAN 1	<input type="text" value="192.168.1.200"/>	<input type="text" value="50"/>	LAN 2	<input type="text" value="192.168.2.200"/>	<input type="text" value="50"/>	LAN 3	<input type="text" value="192.168.3.200"/>	<input type="text" value="50"/>	LAN 4	<input type="text" value="192.168.4.200"/>	<input type="text" value="50"/>	LAN 5	<input type="text" value="192.168.5.200"/>	<input type="text" value="50"/>	LAN 6	<input type="text" value="192.168.6.200"/>	<input type="text" value="50"/>	LAN 7	<input type="text" value="192.168.7.200"/>	<input type="text" value="50"/>	LAN 8	<input type="text" value="192.168.8.200"/>	<input type="text" value="50"/>	DMZ	<input type="text" value="192.168.254.200"/>	<input type="text" value="50"/>	<p><b>PPP Authentication Methods</b></p> <p><input checked="" type="checkbox"/> Remote Dial-in User</p> <p><input checked="" type="checkbox"/> RADIUS</p> <p><input checked="" type="checkbox"/> AD/LDAP</p> <p><b>PPTP LDAP Profile</b></p> <p><input checked="" type="checkbox"/> TACACS+</p> <p><b>Note:</b></p> <ol style="list-style-type: none"> <li>1. Please select 'PAP Only' Dial-In PPP Authentication, if you want to use AD/LDAP or TACACS+ for PPP Authentication.</li> <li>2. Default priority is Remote Dial-in User -&gt; RADIUS -&gt; AD/LDAP -&gt; TACACS+.</li> <li>3. Vigor router also supports Frame-IP-Address from RADIUS server to assign IP address to VPN client.</li> </ol> <p><b>While using RADIUS or LDAP Authentication:</b></p> <p>Assign IP from subnet: <input type="text" value="LAN1"/></p>
	Start IP Address	IP Pool Counts																													
LAN 1	<input type="text" value="192.168.1.200"/>	<input type="text" value="50"/>																													
LAN 2	<input type="text" value="192.168.2.200"/>	<input type="text" value="50"/>																													
LAN 3	<input type="text" value="192.168.3.200"/>	<input type="text" value="50"/>																													
LAN 4	<input type="text" value="192.168.4.200"/>	<input type="text" value="50"/>																													
LAN 5	<input type="text" value="192.168.5.200"/>	<input type="text" value="50"/>																													
LAN 6	<input type="text" value="192.168.6.200"/>	<input type="text" value="50"/>																													
LAN 7	<input type="text" value="192.168.7.200"/>	<input type="text" value="50"/>																													
LAN 8	<input type="text" value="192.168.8.200"/>	<input type="text" value="50"/>																													
DMZ	<input type="text" value="192.168.254.200"/>	<input type="text" value="50"/>																													

Available settings are explained as follows:

Item	Description
Dial-In PPP Authentication	<p><b>PAP Only</b> - Authenticate dial-in users using the PAP protocol only.</p> <p><b>PAP/CHAP/MS-CHAP/MS-CHAPv2</b> - Attempt to authenticate dial-in users using various CHAP protocols, and if the remote VPN client fails to authenticate, fall back to PAP.</p>
Dial-In PPP Encryption (MPPE)	<p>Specifies if PPP encryption (MPPE) is to be used for dial-in VPN connections.</p> <p><b>Optional MPPE</b> - MPPE is optional. If the VPN client supports MPPE, PPP data will be encrypted.</p> <p><b>Require MPPE (40/128bits)</b> - Require PPP encryption for dial-in VPN connections. Both 40- and 128-bit encryption schemes are allowed. The remote dial-in user will use 40-bit to perform encryption prior to using 128-bit for encryption. In other words, if 128-bit MPPE encryption method is not available, then 40-bit encryption scheme will be applied to encrypt the data.</p> <p><b>Maximum MPPE</b> - Require 128-bit PPP encryption for all dial-in VPN connections.</p>
Mutual Authentication (PAP)	<p>Specifies if mutual authentication is to be used. Some VPN peers (e.g., certain Cisco routers) require bi-directional</p>

	<p>authentication used for providing stronger security.</p> <p>When mutual authentication is enabled, Username and Password fields should also be populated using values from the VPN peer. The maximum lengths of these fields are 23 and 19 characters, respectively.</p> <p><b>Yes</b> - Enable mutual authentication.</p> <p><b>No</b> - Disable mutual authentication.</p>
<b>IP Address Assignment for Dial-In Users when DHCP is disabled</b>	<p><b>LAN1</b> - When the router's DHCP server is disabled, the router will assign IP addresses to dial-in VPN users starting with the IP address specified in Start IP Address. The total number of dial-in VPN IP addresses to be given out is specified in IP Pool Counts.</p> <p><b>LAN2 ~ LAN8 and DMZ</b> will be available if it is enabled. Refer to LAN&gt;&gt;General Setup for enabling the LAN interface.</p>
<b>PPP Authentication Methods</b>	<p>The credentials to be used for PPP authentication will be obtained from the selected sources, in the following order:</p> <p><b>Remote Dial-in User</b> - The usernames and passwords in VPN and Remote Access &gt;&gt; Remote Dial-in User section will be used.</p> <p><b>RADIUS</b> - An external RADIUS server is to be used for authentication. Please be sure to set up the RADIUS server in Applications &gt;&gt; RADIUS/TACACS+ section.</p> <p><b>AD/LDAP</b> - An Active Directory/LDAP server is to be used for authentication. Please be sure to configure AD and LDAP settings in Applications &gt;&gt; Active Directory/LDAP.</p> <p><b>TACACS+</b> - A TACACS+ server is to be used for authentication. Please be sure to set up the RADIUS server in Applications &gt;&gt; RADIUS/TACACS+ section.</p>
<b>PPTP LDAP Profile</b>	<p>Configured LDAP profiles will be listed under such item. Simply check the one you want to enable the PPP authentication by LDAP server profiles.</p> <p>However, if there is no profile listed, simply click the link of <b>PPTP LDAP Profile</b> to create/add some new LDAP profiles you want.</p>
<b>While using Radius or LDAP Authentication</b>	<p>When the dial-in VPN user is authenticated using credentials from the Remote Dial-in User section, an IP address from the LAN specified in the user profile will be assigned. When the user is authenticated using credentials from other sources (RADIUS, AD, TACACS+), the assigned IP address will be drawn from the address pool of the LAN specified here.</p>

To save changes on the page, select **OK**.

---

## IV-1-5 SSL General Setup

SSL VPN (Secure Sockets Layer virtual private network) is a form of VPN that encrypts traffic using SSL, which is the same technology used on secured websites. Because of SSL's prominence as an encryption protocol on the Internet, most networks have few restrictions on SSL traffic, and as a result SSL VPN is more likely to work when other VPN technologies experience difficulties due to obstacles such as firewalls and Network Address Translation (NAT).

In short,

- It is not necessary for users to preinstall VPN client software for executing SSL VPN connection.
- There are less restrictions for the data encrypted through SSL VPN in comparing with traditional VPN.

This page determines the general configuration for SSL VPN Server and SSL Tunnel.

VPN and Remote Access >> SSL General Setup

---

### SSL General Setup

Bind to WAN	<input checked="" type="checkbox"/> WAN1	<input checked="" type="checkbox"/> WAN2	<input checked="" type="checkbox"/> WAN3	<input checked="" type="checkbox"/> WAN4	<input checked="" type="checkbox"/> WAN5	<input checked="" type="checkbox"/> WAN6
Port	<input type="text" value="443"/> (Default: 443)					
Server Certificate	<input type="text" value="self-signed"/> ▼					

Available settings are explained as follows:

Item	Description
Bind to WAN	Select the WAN interfaces to accept inbound SSL VPN connections.
Port	The port to be used for SSL VPN server. This is separate from the management port (HTTPS Port) which is configured in <b>System Maintenance&gt;&gt;Management</b> . The default setting is 443.
Server Certificate	Specify the certificate to be used for SSL connections. Select a certificate from imported or generated certificates on the router, or choose Self-signed to use the router's built-in default certificate. The selected certificate can be used in SSL VPN server and HTTPS Web Proxy.

To save changes on this page, select **OK**; to discard changes, select **Cancel**.

---

## IV-1-6 IPsec General Setup

In IPsec General Setup, there are two major parts of configuration.

There are two phases of IPsec.

- Phase 1: negotiation of IKE parameters including encryption, hash, Diffie-Hellman parameter values, and lifetime to protect the following IKE exchange, authentication of both peers using either a Pre-Shared Key or Digital Signature (x.509). The peer that starts the negotiation proposes all its policies to the remote peer and then remote peer tries to find a highest-priority match with its policies. Eventually to set up a secure tunnel for IKE Phase 2.
- Phase 2: negotiation IPsec security methods including Authentication Header (AH) or Encapsulating Security Payload (ESP) for the following IKE exchange and mutual examination of the secure tunnel establishment.

There are two encapsulation methods used in IPsec, **Transport** and **Tunnel**. The **Transport** mode will add the AH/ESP payload and use original IP header to encapsulate the data payload only. It can just apply to local packet, e.g., L2TP over IPsec. The **Tunnel** mode will not only add the AH/ESP payload but also use a new IP header (Tunneled IP header) to encapsulate the whole original IP packet.

AH (Authentication Header) provides data authentication and integrity for IP packets passed between VPN peers. This is achieved by a keyed one-way hash function to the packet to create a message digest. This digest will be put in the AH and transmitted along with packets. On the receiving side, the peer will perform the same one-way hash on the packet and compare the value with the one in the AH it receives.

ESP (Encapsulating Security Payload) is a security protocol that provides data confidentiality and protection with optional authentication and replay detection service.

### VPN and Remote Access >> IPsec General Setup

---

#### VPN IKE/IPsec General Setup

(Dial-in settings for Remote Dial-In users and LAN-to-LAN VPN Client with Dynamic IP.)

IKE Authentication Method	
Certificate	None ▾
Preferred Local ID	Alternative Subject Name ▾
General Pre-Shared Key	Max: 64 characters
Confirm General Pre-Shared Key	
XAuth User Pre-Shared Key	Max: 64 characters
Confirm XAuth User Pre-Shared Key	
IPsec Security Method	
<input checked="" type="radio"/> Basic	Encryption: AES/3DES/DES HMAC: SHA256/SHA1 DH Group: G21/G20/G19/G14/G5/G2/G1 AH: <input checked="" type="checkbox"/> Enable
<input type="radio"/> Medium	
<input type="radio"/> High	

OK Cancel

Available settings are explained as follows:

Item	Description
<b>IKE Authentication Method</b>	<p>This usually applies to those are remote dial-in user or node (LAN-to-LAN) which uses dynamic IP address and IPsec-related VPN connections such as L2TP over IPsec and IPsec tunnel. There are two methods offered by Vigor router for you to authenticate the incoming data coming from remote dial-in user, <b>Certificate (X.509)</b> and <b>Pre-Shared Key</b>.</p> <p><b>Certificate</b> - X.509 certificates can be used for IKE authentication. To set up certificates on the router, go to the Certificate Management section.</p> <p><b>Preferred Local ID</b> - Specify the preferred local ID information (<b>Alternative Subject Name First</b> or <b>Subject Name First</b>) for IPsec authentication while the client is using the general setting (without a specific Peer IP or ID in the VPN profile).</p> <p><b>General Pre-Shared Key</b>- Define the PSK key for general authentication.</p> <p><b>Confirm General Pre-Shared Key</b>- Re-enter the characters to confirm the pre-shared key.</p> <p><b>XAuth User Pre-Shared Key</b> - Define the PSK key for IPsec XAuth authentication.</p> <p><b>Confirm XAuth User Pre-Shared Key</b>- Re-enter the characters to confirm the pre-shared key for IPsec XAuth authentication.</p> <p><b>Note:</b> Any packets from the remote dial-in user which does not match the rule defined in <b>VPN and Remote Access&gt;&gt;Remote Dial-In User</b> will be applied with the method specified here.</p>
<b>IPsec Security Method</b>	<p>Available methods include <b>Basic</b>, <b>Medium</b> and <b>High</b>. Each method offers different encryption, HMAC and DH Group.</p> <p><b>Basic</b> - Authentication Header (AH) means data will be authenticated, but not be encrypted. By default, this option is active.</p> <p><b>Medium</b> - When this option is selected, the Authentication Header (AH) protocol can be used to provide authentication to IPsec traffic.</p> <p><b>High</b> - When this option is selected, the Encapsulating Security Payload (ESP) protocol can be used to provide authentication and encryption to IPsec traffic. Three encryption standards are supported for ESP: DES, 3DES and AES, in ascending order of security.</p>

To save changes on the page, select **OK**; to discard changes, select **Cancel**.

## IV-1-7 IPsec Peer Identity

This screen allows creating profiles of subject alternative names (SANs) and distinguished names/subject names that can be used for IPsec peer authentication in LAN-to-LAN or remote user dial-in VPN connections.

VPN and Remote Access >> IPsec Peer Identity

X509 Peer ID Accounts:

[Set to Factory Default](#)

Index	Enable	Name	Index	Enable	Name
<u>1.</u>	<input type="checkbox"/>	???	<u>17.</u>	<input type="checkbox"/>	???
<u>2.</u>	<input type="checkbox"/>	???	<u>18.</u>	<input type="checkbox"/>	???
<u>3.</u>	<input type="checkbox"/>	???	<u>19.</u>	<input type="checkbox"/>	???
<u>4.</u>	<input type="checkbox"/>	???	<u>20.</u>	<input type="checkbox"/>	???
<u>5.</u>	<input type="checkbox"/>	???	<u>21.</u>	<input type="checkbox"/>	???
<u>6.</u>	<input type="checkbox"/>	???	<u>22.</u>	<input type="checkbox"/>	???
<u>7.</u>	<input type="checkbox"/>	???	<u>23.</u>	<input type="checkbox"/>	???
<u>8.</u>	<input type="checkbox"/>	???	<u>24.</u>	<input type="checkbox"/>	???
<u>9.</u>	<input type="checkbox"/>	???	<u>25.</u>	<input type="checkbox"/>	???
<u>10.</u>	<input type="checkbox"/>	???	<u>26.</u>	<input type="checkbox"/>	???
<u>11.</u>	<input type="checkbox"/>	???	<u>27.</u>	<input type="checkbox"/>	???
<u>12.</u>	<input type="checkbox"/>	???	<u>28.</u>	<input type="checkbox"/>	???
<u>13.</u>	<input type="checkbox"/>	???	<u>29.</u>	<input type="checkbox"/>	???
<u>14.</u>	<input type="checkbox"/>	???	<u>30.</u>	<input type="checkbox"/>	???
<u>15.</u>	<input type="checkbox"/>	???	<u>31.</u>	<input type="checkbox"/>	???
<u>16.</u>	<input type="checkbox"/>	???	<u>32.</u>	<input type="checkbox"/>	???

OK

Cancel

Available settings are explained as follows:

Item	Description
Set to Factory Default	Click it to clear all indexes.
Index	Click the index number of the profile the view or edit its settings.
Enable	Check to enable the profile.
Name	User-entered name that identifies the profile.

The following setup screen is shown after a profile index has been clicked.

VPN and Remote Access >> IPsec Peer Identity

Profile Index : 1

Enable this account

Profile Name

---

Accept Any Peer ID

---

Accept Subject Alternative Name

Type

IP

---

Accept Subject Name

Country (C)

State (ST)

Location (L)

Organization (O)

Organization Unit (OU)

Common Name (CN)

Email (E)

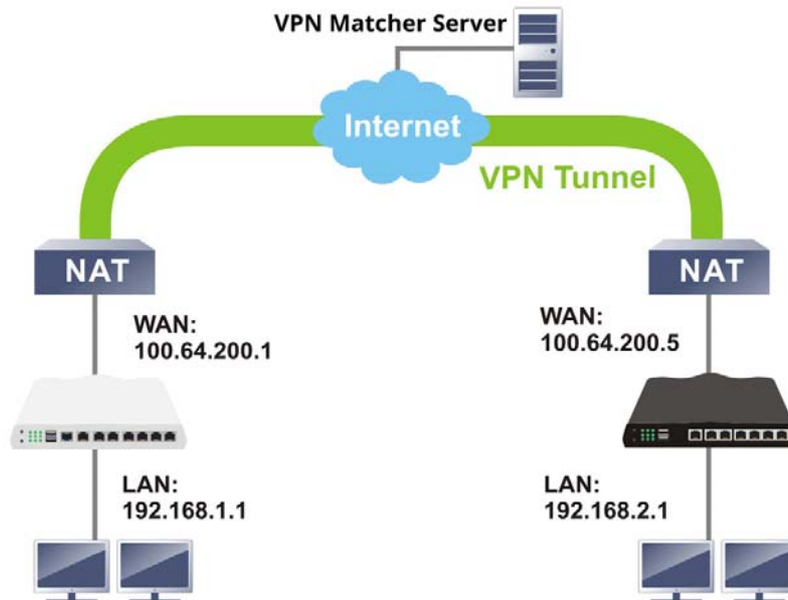
Available settings are explained as follows:

Item	Description
Enable this account	Check to enable such account profile.
Profile Name	A name that allows you to identify this profile. The maximum length of the name you can set is 32 characters.
Accept Any Peer ID	When this option is selected, the router accepts any subject alternative name or subject name as valid, regardless of the type and value.
Accept Subject Alternative Name	When this option is selected, the router accepts the type and value of the specified subject alternative name as valid authentication. Supported subject alternative types are IP Address, Domain Name and E-Mail.
Accept Subject Name	When this option is selected, the router performs peer authentication by matching the values of the different subject name fields. These fields include Country (C), State (ST), Location (L), Organization (O), Organization Unit (OU), Common Name (CN), and Email (E).

To save changes on the page, select **OK**; to discard changes, select **Cancel**; to clear settings on this page and revert to default settings, select **Clear**.

## IV-1-8 VPN Matcher Setup

Normally, to establish VPN connection, at least one peer must have a public IP address. The VPN Matcher server can help two Draytek routers behind NAT establish a secure VPN tunnel for data transmission between each other. Refer to the following figure.



There is one limitation for the VPN connection. Both routers must be behind a cone NAT, but not symmetric NAT.

Go to **VPN and Remote Access >> VPN Matcher Setup** to open the following page.

### VPN and Remote Access >> VPN Matcher Setup

Enable  Disable

VPN Matcher Server:  :

Router List Key:

**Note:** You can get your Router List Key on [VPN Matcher Dashboard](#).

---

NAT Detection

STUN Server

Group Device List

Available settings are explained as follows:

Item	Description
Enable / Disable	Click to enable / disable the function of VPN Matcher Setup.
VPN Matcher Server	The IP address of the DrayTek VPN Matcher server is defined as "vpn-matcher.draytek.com" with the port number "31503".
Router List Key	Enter the authentication key for finding a Vigor router with the same group of this device from the VPN matcher server. Then set a VPN link between Vigor routers on both ends via

	VPN wizard.
OK	Click to save the settings.
STUN Server	Detect - Click to check if the NAT used by Vigor router is core NAT or not. If not, no VPN can be established.
Group Device List	Get List - After entering the Authkey above, click to get available Vigor router which is within the same group as this device.

## IV-1-9 OpenVPN

The OpenVPN protocol utilizes public keys, certificates, and usernames and passwords to authenticate the client. Traffic is carried over secure channels built upon industry-standard SSL/TLS encryption protocols.

With integrating of OpenVPN, Vigor router can help users to achieve more robust, reliable and secure private connections for business needs.

OpenVPN offers a convenient way for users to build a VPN between the local end and the remote end. There are two advantages of OpenVPN:

- It can be operated on different systems such as Windows, Linux, and MacOS.
- Based on the standard protocol of SSL encryption, OpenVPN can provide you with a scalable client/server mode, permitting multi-client to connect to a single OpenVPN Server process over a single TCP or UDP port.

In terms of credentials, the administrator can choose to let the router generate the certificates, or import certificates issued by third-party certificate authorities (CAs). When the router generates the certificates, it acts as the root CA to issue the trusted CA certificates (stored under Certificate Management >> Trusted CA Certificate), which are used to generate the server and client certificates used by OpenVPN (stored under Certificate Management >> Local Certificate). If, however, a certificate issued by a third-party CA is used, both the CA's certificate and the issued certificate need to be imported to the router in the Trusted CA Certificate and Local Certificate sections, respectively.

### IV-1-9-1 OpenVPN Server Setup

OpenVPN requires the use of certificates. Before establishing OpenVPN connection, general settings for OpenVPN service shall be configured first.

VPN and Remote Access >> OpenVPN ?

---

**OpenVPN Server Setup**    Client Config

**General Setup**

UDP  Enable  
UDP Port   
TCP  Enable  
TCP Port   
Cipher Algorithm   
HMAC Algorithm   
Certificate Authentication

**Certificates Setup**

Certificate Source  Router generated certificates  
 Uploading certificates to Router

Trust CA   
Server Certificate

**Note:** OpenVPN on vigor only support TUN device interface currently. So please setup corresponding configurations on the client side.

Available settings are explained as follows:

Item	Description
<b>General Setup</b>	
UDP	<p><b>Enable</b> - Select checkbox to enable UDP protocol for OpenVPN connections.</p> <p><b>UDP Port</b> - Enter the UDP port number.</p>
TCP	<p><b>Enable</b> - Select checkbox to enable TCP protocol for OpenVPN connections.</p> <p><b>TCP Port</b> - Enter the TCP port number.</p>
Cipher Algorithm	Select the desired cipher algorithm. Two encryption algorithms are supported: AES128 and AES256. AES256 is more secure than AES128 but may result in lower performance because it incurs higher computational overhead.
HMAC Algorithm	<p>HMAC stands for Hash-based Message Authentication Code. It is used to validate the data integrity and authenticity of the VPN data.</p> <p>Select the desired HMAC hash algorithm. Two hash algorithms, SHA1 and SHA256, are supported. SHA256 is preferred as it is more robust and reliable than SHA1.</p>
Certificate Authentication	Select this checkbox if you would like to validate that the client certificate was issued by a trusted CA.
<b>Certificate Setup</b>	
Certificate Source	<p>Select a source for the certificate to be used for OpenVPN.</p> <p><b>Router generated certificates</b> - Router-generated certificates that will be used for OpenVPN.</p> <ul style="list-style-type: none"> <li>● <b>GENERATE</b> - Click to generate a certificate.</li> <li>● <b>Delete all certificate</b> - Click to remove all certificates generated by the router.</li> </ul> <p><b>Uploading certificates to Router</b> - Third-party certificates will be used for OpenVPN.</p> <ul style="list-style-type: none"> <li>● <b>Trust CA</b> - Use the dropdown list to select a trusted CA certificate that has already been uploaded to the router. To upload Trusted CA certificates to the router, click the Trust CA label and you will be taken to the <b>Certificate Management &gt;&gt; Trusted CA Certificate</b> page to perform the operation.</li> <li>● <b>Server Certificate</b> - Use the dropdown list to select a server certificate that has already been uploaded to the router. To upload server certificates to the router, click the Server Certificate label and you will be taken to the <b>Certificate Management &gt;&gt; Local Certificate</b> page to perform the operation.</li> </ul>

After finishing all the settings here, please click **OK** to save the configuration.

## IV-1-9-2 Client Config

On this page, you can create and export the configuration required for a remote OpenVPN client to connect to the router.

VPN and Remote Access >> OpenVPN



OpenVPN Server Setup	Client Config
Remote Server	<input checked="" type="radio"/> IP <input type="text"/> <input type="radio"/> Domain <input type="text"/>
Transport Protocol	<input type="text" value="TCP"/>
Auto Dial-Out	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Set VPN as Default Gateway	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
UDP Ping	<input type="text"/> Second
UDP Ping exit	<input type="text"/> Second
File Name	<input type="text"/> .ovpn
CA cert	<input type="text"/> .cert
Client cert	<input type="text"/> .cert
Client key	<input type="text"/> .key

**Note:**

Please make sure the CA files are located in the same folder with .ovpn file.

Export

Available settings are explained as follows:

Item	Description
Remote Server	<p>The OpenVPN client will use the IP address or domain name to connect to the router. Select either IP or Domain.</p> <p><b>IP</b> - The OpenVPN configuration file will use the numeric IP address as the server address.</p> <p><b>Domain</b> - The OpenVPN configuration file will use the domain as the server address. You need to ensure that the domain resolves to the IP address of a router WAN port.</p>
Transport Protocol	Select UDP or TCP for the protocol to be used by the OpenVPN client to connect to the router.
Auto Dial-Out	<p><b>Enable</b> - If selected, the remote client can auto-dial to this Vigor router to build an OpenVPN tunnel.</p> <p><b>Disable</b> - Select to disable the function.</p>
Set VPN as Default Gateway	<p><b>Enable</b> - If selected, the Vigor router will be treated as a "default" gateway for OpenVPN clients. The OpenVPN client will redirect all the traffic to the Vigor router via the OpenVPN tunnel.</p> <p><b>Disable</b> - Select to disable the function.</p>
UDP Ping	Ping remote device over the UDP control channel, if no packets have been sent for the number of seconds configured here.
UDP Ping exit	Let OpenVPN exit after the seconds set here if no reception of a ping or other packet from the remote device.
File Name	Enter the filename of the configuration file to be downloaded from the router.

<b>CA cert</b>	Enter the certificate authority (CA) file name obtained from 3rd party provider.
<b>Client cert</b>	Enter the filename of the client certificate obtained from 3rd party provider.
<b>Client key</b>	Enter the filename of the private key obtained from the 3rd party provider.
<b>Export</b>	Click this button to download the settings on this page as a file, which can be imported into a VPN client to establish OpenVPN connections.

## IV-1-10 Remote Dial-in User

You can manage remote access by maintaining a table of remote user profiles, so that users can be authenticated via VPN connection.

Remote dial-in user profiles can be set up on this screen.

VPN and Remote Access >> Remote Dial-in User



Remote Access User Accounts:

[Set to Factory Default](#)

Index	Enable	User	Status	Index	Enable	User	Status
<a href="#">1.</a>	<input type="checkbox"/>	???	---	<a href="#">17.</a>	<input type="checkbox"/>	???	---
<a href="#">2.</a>	<input type="checkbox"/>	???	---	<a href="#">18.</a>	<input type="checkbox"/>	???	---
<a href="#">3.</a>	<input type="checkbox"/>	???	---	<a href="#">19.</a>	<input type="checkbox"/>	???	---
<a href="#">4.</a>	<input type="checkbox"/>	???	---	<a href="#">20.</a>	<input type="checkbox"/>	???	---
<a href="#">5.</a>	<input type="checkbox"/>	???	---	<a href="#">21.</a>	<input type="checkbox"/>	???	---
<a href="#">6.</a>	<input type="checkbox"/>	???	---	<a href="#">22.</a>	<input type="checkbox"/>	???	---
<a href="#">7.</a>	<input type="checkbox"/>	???	---	<a href="#">23.</a>	<input type="checkbox"/>	???	---
<a href="#">8.</a>	<input type="checkbox"/>	???	---	<a href="#">24.</a>	<input type="checkbox"/>	???	---
<a href="#">9.</a>	<input type="checkbox"/>	???	---	<a href="#">25.</a>	<input type="checkbox"/>	???	---
<a href="#">10.</a>	<input type="checkbox"/>	???	---	<a href="#">26.</a>	<input type="checkbox"/>	???	---
<a href="#">11.</a>	<input type="checkbox"/>	???	---	<a href="#">27.</a>	<input type="checkbox"/>	???	---
<a href="#">12.</a>	<input type="checkbox"/>	???	---	<a href="#">28.</a>	<input type="checkbox"/>	???	---
<a href="#">13.</a>	<input type="checkbox"/>	???	---	<a href="#">29.</a>	<input type="checkbox"/>	???	---
<a href="#">14.</a>	<input type="checkbox"/>	???	---	<a href="#">30.</a>	<input type="checkbox"/>	???	---
<a href="#">15.</a>	<input type="checkbox"/>	???	---	<a href="#">31.</a>	<input type="checkbox"/>	???	---
<a href="#">16.</a>	<input type="checkbox"/>	???	---	<a href="#">32.</a>	<input type="checkbox"/>	???	---

Note:

User Accounts need to be added into User Group to enable SSL Portal Login.

OK

Cancel

Backup setting to file:

Backup

Restore From File:

未選擇任何檔案

Restore

Available settings are explained as follows:

Item	Description
Set to Factory Default	Click to clear all remote-dial-in user profiles.
Index	Click the index number of the profile the view or edit its settings.
Enable	Check to enable the user profile.
User	Display the username for the specific dial-in user of the LAN-to-LAN profile. The symbol ??? represents that the profile is empty.
Status	Shows the LAN subnet and IP address assignment method. Example: LAN1-DHCP means that the IP address of the VPN connection will be drawn from the DHCP pool of the LAN1 subnet. The color of the status indicates the current state of the

	profile: Green - Profile is being used by a dial-in VPN connection. Red - Profile is not being used. Black - Profile is disabled.
Backup	Click <b>Backup</b> to save the configuration.
Restore	Click <b>Select</b> to choose a configuration file. Then click <b>Restore</b> to apply the file.

To save changes on the page, select **OK**; to discard changes, select **Cancel**.

The following setup screen is shown after a profile index has been clicked.

VPN and Remote Access >> Remote Dial-in User

**Index No. 1**

<p><b>User account and Authentication</b></p> <input type="checkbox"/> Enable this account Idle Timeout <input type="text" value="300"/> second(s)	Username <input type="text" value="???"/> Password <input type="text" value="Max: 19 characters"/> <input type="checkbox"/> Enable Mobile One-Time Passwords(mOTP) PIN Code <input type="text"/> Secret <input type="text"/>
<p><b>Allowed Dial-In Type</b></p> <input type="checkbox"/> PPTP <input checked="" type="checkbox"/> IPsec Tunnel <input checked="" type="checkbox"/> IKEv1/IKEv2 <input checked="" type="checkbox"/> IKEv2 EAP <input checked="" type="checkbox"/> IPsec XAuth <input checked="" type="checkbox"/> L2TP with IPsec Policy <input type="text" value="None"/> <input checked="" type="checkbox"/> SSL Tunnel <input checked="" type="checkbox"/> OpenVPN Tunnel	<p><b>IKE Authentication Method</b></p> <input checked="" type="checkbox"/> Pre-Shared Key IKE Pre-Shared Key <input type="text" value="Max: 64 characters"/> <input type="checkbox"/> Digital Signature(X.509) <input type="text" value="None"/>
<input type="checkbox"/> Specify Remote Node Remote Client IP <input type="text"/> or Peer ID <input type="text"/> Netbios Naming Packet <input checked="" type="radio"/> Pass <input type="radio"/> Block Multicast via VPN <input type="radio"/> Pass <input checked="" type="radio"/> Block (for some IGMP,IP-Camera,DHCP Relay..etc.)	<p><b>IPsec Security Method</b></p> <input checked="" type="checkbox"/> Medium(AH) High(ESP) <input checked="" type="checkbox"/> DES <input checked="" type="checkbox"/> 3DES <input checked="" type="checkbox"/> AES Local ID (optional) <input type="text"/>
<p><b>Subnet</b></p> <input type="text" value="LAN 1"/> <input type="checkbox"/> Assign Static IP Address <input type="text" value="0.0.0.0"/>	

**Note:**

1. Username can not contain characters ' \' and \ .
2. OpenVPN tunnel does not support mOTP.
3. When you are trying to use OpenVPN tunnel and the router is behind NAT, you may have to enable the **VPN-Matcher** feature to bypass the NAT.
4. VPN-Matcher can only be used behind Cone NAT.

Available settings are explained as follows:

Item	Description
<b>User account and Authentication</b>	<b>Enable this account</b> - Select to enable this profile to be used by remote dial-in users. <b>Idle Timeout</b> - Allowed idle time before the router disconnects the VPN connection. Default timeout value is 300 seconds.
<b>Allowed Dial-In Type</b>	Select all VPN protocols allowed for this profile. For L2TP, specify how IPsec should be applied. Options are: <ul style="list-style-type: none"> <li>● <b>None</b> - IPsec cannot be used with L2TP connections.</li> </ul>

	<ul style="list-style-type: none"> <li>● <b>Nice to Have</b> - IPsec is preferred but not mandatory for L2TP connections.</li> <li>● <b>Must</b> - IPsec is required when establish L2TP connections.</li> </ul> <p><b>Specify Remote Node</b> - The IP address of the remote VPN client (Remote Client IP) or the Peer ID (used in IKE aggressive mode) can be optionally specified. The router will reject the connection if either of these values are entered in the profile but the remote client does not pass the value, or passes the wrong value.</p> <p><b>Netbios Naming Packet</b> - Specifies whether to allow NetBIOS naming packets to traverse through the VPN tunnel.</p> <ul style="list-style-type: none"> <li>● <b>Pass</b> - Click it to have an inquiry for data transmission between the hosts located on both sides of VPN Tunnel while connecting.</li> <li>● <b>Block</b> - When there is conflict occurred between the hosts on both sides of VPN Tunnel in connecting, such function can block data transmission of Netbios Naming Packet inside the tunnel.</li> </ul> <p><b>Multicast via VPN</b> - Specifies whether to allow multicast packets to traverse through the VPN tunnel.</p> <ul style="list-style-type: none"> <li>● <b>Pass</b> - Click this button to let multicast packets pass through the router.</li> <li>● <b>Block</b> - This is default setting. Click this button to let multicast packets be blocked by the router.</li> </ul>
Subnet	<p>The VPN client will receive an IP address from the DHCP pool or IP address range specified in IP Address Assignment for Dial-In Users for the selected LAN subnet.</p> <p><b>Assign Static IP Address</b> - Alternatively, a static IP address can be set by selecting the Assign Static IP Address checkbox.</p> <p><b>User Name</b> - Used for PPTP, L2TP or SSL Tunnel dial-in type. The length of the name is limited to 23 characters.</p> <p><b>Password</b> - Used for PPTP, L2TP or SSL Tunnel dial-in type. The length of the password is limited to 19 characters.</p> <p><b>Enable Mobile One-Time Passwords (mOTP)</b> - Select to enable one-time passwords (Mobile-OTP). Enter the PIN Code and Secret. DrayTek's SmartVPN client has built-in support for mOTP. Third-party mOTP clients can be used to generate passwords when using other VPN clients. For more information on mOTP, visit Mobile-OTP's homepage.</p> <ul style="list-style-type: none"> <li>● <b>PIN Code</b> - Enter the code for authentication (e.g, 1234).</li> <li>● <b>Secret</b> - Use the 32 digit-secret number generated by mOTP in the mobile phone (e.g., e759bb6f0e94c7ab4fe6).</li> </ul>
IKE Authentication Method	<p><b>Pre-Shared Key</b> - This checkbox is available when Remote Client IP or Peer ID is specified. Check the checkbox and click IKE Pre-shared Key to enter an IKE PSK (1~63 characters) that will be used only for this profile.</p> <p><b>Digital Signature (X.509)</b> - To enable authentication using X.509 Peer IDs, check the checkbox then select an X.509 profile. X.509 profiles can be configured in <b>VPN and Remote Access &gt;&gt; IPsec Peer Identity</b>.</p>
IPsec Security Method	<p>Select all the IPsec protocols that are allowed to be used for</p>

---

	<p>this profile.</p> <p><b>Medium-Authentication Header (AH)</b> means data will be authenticated, but not be encrypted. By default, this option is invoked. You can uncheck it to disable it.</p> <p><b>High (ESP) - High-Encapsulating Security Payload (ESP)</b> means payload (data) will be encrypted and authenticated. You may select encryption algorithm from Data Encryption Standard (DES), Triple DES (3DES), and AES.</p> <p><b>Local ID (Optional)</b>- Specify a local ID to be used when establishing a LAN-to-LAN VPN connection using IKE aggressive mode.</p>
--	--

---

To save changes on the page, select **OK**; to discard changes, select **Cancel**; to clear settings on this page and revert to default settings, select **Clear**.

## IV-1-11 LAN to LAN

This section allows you to configure up to 32 LAN-to-LAN VPN connections. LAN-to-LAN connections can be configured to allow dial-in only, dial-out only, or both dial-in and dial-out.

The following figure shows the summary table according to the item (All/Trunk) selected for View.

VPN and Remote Access >> LAN to LAN ?

---

LAN-to-LAN Profiles: | [Set to Factory Default](#) |

View:  All  Trunk

Index	Enable	Name	Remote Network	Status	Index	Enable	Name	Remote Network	Status
<u>1.</u>	<input type="checkbox"/>	???		---	<u>17.</u>	<input type="checkbox"/>	???		---
<u>2.</u>	<input type="checkbox"/>	???		---	<u>18.</u>	<input type="checkbox"/>	???		---
<u>3.</u>	<input type="checkbox"/>	???		---	<u>19.</u>	<input type="checkbox"/>	???		---
<u>4.</u>	<input type="checkbox"/>	???		---	<u>20.</u>	<input type="checkbox"/>	???		---
<u>5.</u>	<input type="checkbox"/>	???		---	<u>21.</u>	<input type="checkbox"/>	???		---
<u>6.</u>	<input type="checkbox"/>	???		---	<u>22.</u>	<input type="checkbox"/>	???		---
<u>7.</u>	<input type="checkbox"/>	???		---	<u>23.</u>	<input type="checkbox"/>	???		---
<u>8.</u>	<input type="checkbox"/>	???		---	<u>24.</u>	<input type="checkbox"/>	???		---
<u>9.</u>	<input type="checkbox"/>	???		---	<u>25.</u>	<input type="checkbox"/>	???		---
<u>10.</u>	<input type="checkbox"/>	???		---	<u>26.</u>	<input type="checkbox"/>	???		---
<u>11.</u>	<input type="checkbox"/>	???		---	<u>27.</u>	<input type="checkbox"/>	???		---
<u>12.</u>	<input type="checkbox"/>	???		---	<u>28.</u>	<input type="checkbox"/>	???		---
<u>13.</u>	<input type="checkbox"/>	???		---	<u>29.</u>	<input type="checkbox"/>	???		---
<u>14.</u>	<input type="checkbox"/>	???		---	<u>30.</u>	<input type="checkbox"/>	???		---
<u>15.</u>	<input type="checkbox"/>	???		---	<u>31.</u>	<input type="checkbox"/>	???		---
<u>16.</u>	<input type="checkbox"/>	???		---	<u>32.</u>	<input type="checkbox"/>	???		---

OK    Cancel

Pass Routing LAN to VPN  
 Pass Packets to NAT when VPN disconnects

Backup setting to file:

Upload From File:  未選擇任何檔案

Available settings are explained as follows:

Item	Description
Set to Factory Default	Click to clear all indexes.
View	All - Shows all LAN-to-LAN VPN profiles. Trunk - Shows all Trunk profiles (see VPN and Remote Access >> VPN TRUNK Management).
Index	Click the index number of the profile to view or edit its settings.
Enable	Check to enable the LAN-to-LAN VPN profile.
Name	Displays the name of the LAN-to-LAN profile. The symbol ???

	represents that the profile is empty.
Remote Network	Displays the name of the remote network.
Status	Shows the status of the profile. Online - LAN-to-LAN VPN is connected. Offline - LAN-to-LAN VPN is disconnected. --- - Profile is disabled.
Pass Routing LAN to VPN	If enabled, the packets from routing LAN will pass through the VPN tunnel.
Pass Packets to NAT when VPN disconnects	If enabled, the packets can pass through via NAT when the VPN disconnects.
Backup	Click <b>Backup</b> to save the configuration.
Restore	Click <b>Select</b> to choose a configuration file. Then click <b>Restore</b> to apply the file.

The following figure shows profiles joined into VPN Load Balance and VPN Backup mechanism.

VPN and Remote Access >> LAN to LAN

LAN-to-LAN Profiles:

View:  All  Trunk

Name	Activate	Members	Status
<a href="#">Loadbalan1</a>	v	<a href="#">VPN-2</a>	Offline
		<a href="#">Connection</a>	Offline

[XXXXXX:This Dial-out profile has already joined for VPN Load Balance Mechanism]

[XXXXXX:This Dial-out profile has already joined for VPN Backup Mechanism]

If there is no profile joined yet, this page will be shown as follows:

VPN and Remote Access >> LAN to LAN

LAN-to-LAN Profiles:

View:  All  Trunk

Name	Activate	Members	Status

[XXXXXX:This Dial-out profile has already joined for VPN Load Balance Mechanism]

[XXXXXX:This Dial-out profile has already joined for VPN Backup Mechanism]

To edit each profile, click each index to edit each profile.

1. The setup screen is shown after a profile index has been clicked. There are 6 sections: Common Settings, Dial-Out Settings, Dial-In Settings, Tunnel Settings, 6in4 Settings and TCP/IP Network Settings.

**Profile Index : 1**  
**Common Settings**

<input type="checkbox"/> Enable this profile Profile Name <input type="text" value="???"/>	Always on <input type="checkbox"/> Enable Idle Timeout <input type="text" value="300"/> second(s) Quality Monitoring/Keep Alive <input type="checkbox"/> Enable
Call Direction <input checked="" type="radio"/> Both <input type="radio"/> Dial-Out <input type="radio"/> Dial-In <input type="radio"/> GRE Tunnel	Netbios Naming Packet <input checked="" type="radio"/> Pass <input type="radio"/> Block Multicast via VPN <input type="radio"/> Pass <input checked="" type="radio"/> Block (for some IGMP,IP-Camera,DHCP Relay..etc.)
Dial-Out Through <input type="text" value="WAN1 First"/> <input type="text" value="2-172.17.1.1"/>	

**Dial-Out Settings**

<b>VPN Server</b> <input checked="" type="radio"/> PPTP <input type="radio"/> IPsec Tunnel <input type="text" value="IKEv1"/> <input type="radio"/> L2TP with IPsec Policy <input type="text" value="None"/> <input type="radio"/> SSL Tunnel	Username <input type="text" value="???"/> Password <input type="text" value="Max: 15 characters"/>
Server IP/Host Name <input type="text" value="Max: 41 characters"/>	<b>PPP Advanced Settings</b> PPP Authentication <input type="text" value="PAP/CHAP/MS-CHAP/MS-CHAPv2"/> VJ Compression <input checked="" type="radio"/> On <input type="radio"/> Off Request IP Address <input type="text" value="0.0.0.0"/>
Dial-Out <b>Schedule Profile</b> <input type="text" value="None"/> , <input type="text" value="None"/> , <input type="text" value="None"/> , <input type="text" value="None"/>	

**Dial-In Settings**

<b>Allowed VPN Type</b> <input type="checkbox"/> PPTP <input checked="" type="checkbox"/> IPsec Tunnel <input checked="" type="checkbox"/> IPsec XAuth <input checked="" type="checkbox"/> L2TP with IPsec Policy <input type="text" value="None"/> <input checked="" type="checkbox"/> SSL Tunnel	Username <input type="text" value="???"/> Password <input type="text" value="Max: 11 characters"/>
<input type="checkbox"/> Specify Remote VPN Gateway Remote IP <input type="text"/> Peer ID <input type="text" value="Max: 47 characters"/> Local ID <input type="text" value="Max: 47 characters"/>	<b>PPP Advanced Settings</b> <input checked="" type="checkbox"/> Pre-Shared Key <input type="text" value="Max: 64 characters"/> <input type="checkbox"/> X.509 Digital Signature <input type="text" value="None"/> Preferred Local ID <input type="text" value="Alternative Subject Name"/>
	<b>Allowed IKE Authentication Method</b> <input checked="" type="checkbox"/> AH <input checked="" type="checkbox"/> ESP-DES <input checked="" type="checkbox"/> ESP-3DES <input checked="" type="checkbox"/> ESP-AES

**Tunnel Settings**

<input type="checkbox"/> Enable IPsec Dial-Out function GRE over IPsec Tunnel Local IP <input type="text"/>	<input type="checkbox"/> Logical Traffic Tunnel Remote IP <input type="text"/>
--	---

**6in4 Settings**

<input type="checkbox"/> Enable 6in4 over PPTP LAN Interface <input type="text" value="LAN1"/> Remote LAN IP <input type="text" value="0.0.0.0"/> LAN IPv6 Prefix <input type="text"/> / <input type="text" value="64"/> Remote IPv6 Prefix <input type="text"/> / <input type="text" value="64"/> Tunnel TTL <input type="text" value="255"/>
---

**TCP/IP Network Settings**

<b>Local Network</b> IP <input type="text" value="192.168.1.1"/> / Mask <input type="text" value="255.255.255.0 / 24"/>	Mode <input checked="" type="radio"/> Routing <input type="radio"/> NAT RIP via VPN <input type="text" value="Disable"/>
<b>Remote Network</b> IP <input type="text" value="0.0.0.0"/> / Mask <input type="text" value="255.255.255.0 / 24"/>	Translate Local Network <input type="checkbox"/> Enable <input type="checkbox"/> Change Default Route to this VPN tunnel (This only works if there is only one WAN online)

Available settings are explained as follows:

Item	Description
Common Settings	Enable this profile - Select to enable the profile. Profile Name - Specify a name that allows you to identify this profile. Call Direction - Specify the allowed call direction of this LAN-to-LAN profile. Four choices are available for connection

	<p>mode:</p> <ul style="list-style-type: none"> <li>● <b>Both</b> - Profile is to be used to initiate (dial out) or accept (dial in) connections.</li> <li>● <b>Dial-Out</b> - Profile is to be used to initiate outgoing connections.</li> <li>● <b>Dial-In</b> - Profile is to be used to accept incoming connections.</li> <li>● <b>GRE Tunnel</b> - Connection is by means of a GRE tunnel.</li> </ul> <p><b>Dial-Out Through</b> - Select the WAN connection for connections made using this profile. This setting is useful for dial-out only.</p> <ul style="list-style-type: none"> <li>● <b>WANx First</b> - While connecting, the router will use WANx or LTE as the first channel for VPN connection. If WANx or LTE fails, the router will use another WAN interface instead.</li> <li>● <b>WANx Only or LTE Only</b> - While connecting, the router will use WANx or LTE as the only channel for VPN connection.</li> <li>● <b>WAN1 Only: Only establish VPN if WAN2 down</b> - If WAN2 failed, the router will use WAN1 for VPN connection.</li> <li>● <b>WAN2 Only: Only establish VPN if WAN1 down</b> - If WAN1 failed, the router will use WAN2 for VPN connection.</li> </ul> <p><b>Always On</b> - Select this option to maintain an always on dial-out connection.</p> <p><b>Idle Timeout</b> - The router will close connection if no activity is observed in the VPN connection for this many seconds. Default value is 300 seconds.</p> <p><b>Netbios Naming Packet</b> - Specifies whether to allow NetBIOS naming packets to traverse through the VPN tunnel.</p> <ul style="list-style-type: none"> <li>● <b>Pass</b> - click it to have an inquiry for data transmission between the hosts located on both sides of VPN Tunnel while connecting.</li> <li>● <b>Block</b> - When there is conflict occurred between the hosts on both sides of VPN Tunnel in connecting, such function can block data transmission of Netbios Naming Packet inside the tunnel.</li> </ul> <p><b>Multicast via VPN</b> - Specifies whether to allow multicast packets to traverse through the VPN tunnel.</p> <ul style="list-style-type: none"> <li>● <b>Pass</b> - Click this button to let multicast packets pass through the router.</li> <li>● <b>Block</b> - This is default setting. Click this button to let multicast packets be blocked by the router.</li> </ul>
Dial-Out Settings	<p><b>VPN Server</b> - Select the VPN protocol to be used.</p> <p><b>Server IP/Host Name</b> - IP address or DNS host name of remote VPN host.</p> <p><b>Dial-Out Schedule Profile</b> - Connect and disconnect according to schedule profiles. The default setting of this field is blank and the function will always work.</p> <p><b>User Name</b> - Enter a username for establishing VPN connection.</p> <p><b>Password</b> - Enter the password for establishing VPN connection.</p>

	<p><b>PPP Advanced Settings</b> - Click it to expand the advanced settings for PPP.</p> <ul style="list-style-type: none"> <li>● <b>PPP Authentication</b> - PAP Only - Authenticate dial-in users using the PAP protocol only. PAP/CHAP/MS-CHAP/MS-CHAPv2 - Attempt to authenticate dial-in users using various CHAP protocols, and if the remote VPN client fails to authenticate, fall back to PAP.</li> <li>● <b>VJ compression</b> - Specifies whether to enable Van Jacobson (VJ) header compression, which improves throughput on slow connections.</li> <li>● <b>Request IP Address</b> - Enter the IP address.</li> </ul>
Dial-In Settings	<p><b>Allowed VPN Type</b> - Select permissible VPN protocols for dial-in connections.</p> <ul style="list-style-type: none"> <li>● <b>PPTP</b> - Allow the remote dial-in user to make a PPTP VPN connection through the Internet. You should set the User Name and Password of remote dial-in user below.</li> <li>● <b>IPsec Tunnel</b>- Allow the remote dial-in user to trigger an IPsec VPN connection through Internet.</li> <li>● <b>L2TP with IPsec Policy</b> - Allow the remote dial-in user to make a L2TP VPN connection through the Internet. You can select to use L2TP alone or with IPsec. Select from below: <ul style="list-style-type: none"> <li>■ <b>None</b> - Do not apply the IPsec policy. Accordingly, the VPN connection employed the L2TP without IPsec policy can be viewed as one pure L2TP connection.</li> <li>■ <b>Nice to Have</b> - Apply the IPsec policy first, if it is applicable during negotiation. Otherwise, the dial-in VPN connection becomes one pure L2TP connection.</li> <li>■ <b>Must</b> - Specify the IPsec policy to be definitely applied on the L2TP connection.</li> </ul> </li> <li>● <b>SSL Tunnel</b>- Allow the remote dial-in user to trigger an SSL VPN connection through Internet.</li> </ul> <p><b>Specify Remote VPN Gateway</b> - You can specify the IP address of the remote dial-in user or peer ID (should be the same with the ID setting in dial-in type) by checking the box. Also, you should further specify the corresponding security methods on the right side.</p> <p>If you uncheck the checkbox, the connection type you select above will apply the authentication methods and security methods in the general settings.</p> <p><b>Username</b> - This field is applicable when you select PPTP or L2TP with or without IPsec policy above. The length of the name is limited to 11 characters.</p> <p><b>Password</b> - This field is applicable when you select PPTP or L2TP with or without IPsec policy above. The length of the password is limited to 11 characters.</p> <p><b>PPP Advanced Settings</b> - Click it to expand the advanced settings for PPP.</p> <ul style="list-style-type: none"> <li>● <b>VJ Compression</b> - Specifies whether to enable Van Jacobson header compression, which improves throughput on slow connections.</li> <li>● <b>Assign Peer IP Address</b> - Enter the IP address of the</li> </ul>

	<p>peer.</p> <p><b>Allowed IKE Authentication Method</b> - This section is available when IPsec tunnel is selected as the dial-out protocol. Available options are IKE Pre-shared key and X.509 digital signature.</p> <ul style="list-style-type: none"> <li>● <b>Pre-Shared Key</b> - To use a pre-shared key, select this radio-button and then click the IKE Pre-Shared Key button to enter the PSK.</li> <li>● <b>X.509 Digital Signature</b> - To use an X.509 digital signature, select this radio button and then select an X.509 IPsec Peer Identity profile. To enable authentication using X.509 Peer IDs. X.509 profiles can be configured in <b>VPN and Remote Access &gt;&gt; IPsec Peer Identity</b>.</li> </ul> <p><b>Preferred Local ID</b> - Select whether to first match Subject Alternative Name or Subject Name during authentication.</p> <ul style="list-style-type: none"> <li>● <b>Alternative Subject Name</b> - The alternative subject name (configured in <b>Certificate Management&gt;&gt;Local Certificate</b>) will be inspected first.</li> <li>● <b>Subject Name</b> - The subject name (configured in <b>Certificate Management&gt;&gt;Local Certificate</b>) will be inspected first.</li> </ul> <p><b>Allowed IPsec Security Method</b> - This setting is available when IPsec Tunnel is selected as the dial-out protocol.</p> <ul style="list-style-type: none"> <li>● <b>AH- Authentication Header (AH)</b> means data will be authenticated, but not be encrypted. Select to use Authentication Header protocol. By default, this option is active.</li> <li>● <b>ESP-DES/ESP-3DES/ESP-AES</b> - Encapsulating Security Payload (ESP) means payload (data) will be encrypted and authenticated. You may select encryption algorithm from Data Encryption Standard (DES), Triple DES (3DES), and AES.</li> </ul>
Tunnel Settings	<p><b>Enable IPsec Dial-Out function GRE over IPsec:</b> Check this box to verify data and transmit data in encryption with GRE over IPsec packet after configuring IPsec Dial-Out setting. Both ends must match for each other by setting same virtual IP address for communication.</p> <p><b>Logical Traffic:</b> Such technique comes from RFC2890. Define logical traffic for data transmission between both sides of VPN tunnel by using the characteristic of GRE. Even hacker can decipher IPsec encryption, he/she still cannot ask LAN site to do data transmission with any information. Such function can ensure the data transmitted on VPN tunnel is really sent out from both sides. This is an optional function. However, if one side wants to use it, the peer must enable it, too.</p> <p><b>Tunnel Local IP:</b> Enter the virtual IP for router itself for verified by peer.</p> <p><b>Runnel Remote IP:</b> Enter the virtual IP of peer host for verified by router.</p>
6in4 Settings	<p>Transmit the IPv6 packets from the local site to the remote site via IPv4 VPN tunnel with the encapsulation technology,</p>

	<p>6in4.</p> <p><b>Enable 6in4 over PPTP</b> - Check to enable the function. The IPv6 packets can pass through WAN PPTP VPN tunnel to the remote site.</p> <p><b>LAN Interface</b> - Specify a LAN interface for transmitting the packets.</p> <p><b>Remote LAN IP</b> - Specify the IP address of the remote site.</p> <p><b>LAN IPv6 Prefix</b> - Specify the prefix (with length) of the local site.</p> <p><b>Remote IPv6 Prefix</b> - Specify the prefix (with length) of the remote site.</p> <p><b>Tunnel TTL</b> - Enter a value.</p>
<p><b>TCP/IP Network Settings</b></p>	<p>This section configures the whether the local router applies NAT when linking the local network to the remote network, and whether IP address translation occurs when.</p> <p>The view changes depending on the setting of the field From first subnet to remote network, you have to do. Select NAT if the remote VPN server expects only one IP address on the local network; otherwise, select Route. TCP/IP Network Settings has different settings depending on whether NAT or Route mode is selected.</p> <p><b>Local Network</b> - The default value is 0.0.0.0, which means the Vigor router will get a PPP IP address from the remote router during the IPCP negotiation phase. If the PPP IP address is fixed by remote side, specify the fixed IP address here. Do not change the default value if you do not select PPTP or L2TP.</p> <ul style="list-style-type: none"> <li>● <b>IP / Mask</b> - Display the local network IP and mask for TCP / IP configuration. You can modify the settings if required.</li> </ul> <p><b>Remote Network</b> - The default value is 0.0.0.0, which means the Vigor router will get a remote Gateway PPP IP address from the remote router during the IPCP negotiation phase. If the PPP IP address is fixed by remote side, specify the fixed IP address here. Do not change the default value if you do not select PPTP or L2TP.</p> <ul style="list-style-type: none"> <li>● <b>IP/ Mask</b> - Add a static route to direct all traffic destined to this Remote Network IP Address/Remote Network Mask through the VPN connection. For IPsec, this is the destination clients IDs of phase 2 quick mode.</li> </ul> <p><b>More Remote Subnet</b> - Click to bring up a dialog box to enter additional static routes for subnets destined for the remote network.</p>

**Local Network**  
 IP  / Mask  ▾

**Remote Network**  
 IP  / Mask  ▾

More Remote Subnet

**Network IP**

**Subnet Mask**  
 ▾

Create a unique SA for each subnet (IPsec)

**Mode** - If the remote network only allows one IP address for the local network, select **NAT**; otherwise, select **Route**.

**RIP via VPN** - Specifies the direction of Routing Information Protocol (RIP) packets. Available options are:

- TX/RX Both - can transmit or receive RIP packets
- TX Only - can only transmit but not receive RIP packets
- RX Only - can only receive but not transmit RIP packets
- Disable - RIP is disabled.

**When the Mode is set to Routing**

When **Routing** is selected, the available fields in the TCP/IP Network Settings section will be shown as:

**Translate Local Network** - Check the box to enable the function. Add a static route to direct all traffic destined to more Remote Network IP Addresses/ Remote Network Mask through the VPN connection. This is usually used when you find there are several subnets behind the remote VPN router.

- **Type** - There are two types (**Translate Whole Subnet**, **Translate Specific IP**) for you to choose.

When **Translate Whole Subnet** is selected as **Type**, available settings are listed as below:

Type  ▾

Local Subnet  ▾

Translated IP

More Local Subnet

**Local Network**  
 ▾

**Translated to**

- **Local Subnet** - Select the LAN whose IP addresses are to be translated.
- **Translated IP** - Specify an IP address.
- **More Local Subnet** - Click it to add more subnets.

When **Translate Specific IP** is selected as **Type**, available settings are listed as below:

	<p>Type <span style="float: right;">Translate Specific IP ▾</span></p> <div style="border: 1px solid gray; padding: 5px; width: fit-content;"> <p><b>Virtual IP Mapping</b></p> <div style="border: 1px solid gray; height: 60px; margin-bottom: 5px;"></div> <p>Local IP <input style="width: 100px;" type="text"/> Virtual IP <input style="width: 100px;" type="text"/></p> <p style="text-align: center;"> <input type="button" value="Add"/> <input type="button" value="Delete"/> <input type="button" value="Edit"/> </p> </div> <p>- <b>Virtual IP Mapping</b> - A pop up dialog will appear for you to specify the local IP address and the mapping virtual IP address.</p>
<p><b>When the Mode is set to NAT</b></p>	<p>When NAT is selected, the available fields in the TCP/IP Network Settings section will be shown as:</p> <p><b>RIP via VPN</b> - Specifies the direction of Routing Information Protocol (RIP) packets. Available options are:</p> <ul style="list-style-type: none"> <li>● TX/RX Both - can transmit or receive RIP packets</li> <li>● TX Only - can only transmit but not receive RIP packets</li> <li>● RX Only - can only receive but not transmit RIP packets</li> <li>● Disable - RIP is disabled.</li> </ul> <p><b>Change Default Route to this VPN tunnel</b> - Select this option to direct all traffic that is not LAN-bound to this VPN tunnel. This option is functional when there is only one active WAN.</p>

2. To save changes on the LAN to LAN profile page, select **OK**; to reset the entire page to blank, select **Clear**; to discard changes, select **Cancel**.

---

## IV-1-12 VPN Trunk Management

A VPN Trunk combines TWO LAN-to-LAN VPN tunnels to provide VPN Backup or VPN Load Balance functionalities.

### VPN Backup

VPN Backup provides redundant, uninterrupted VPN connectivity by constantly monitoring the health of a VPN tunnel, and fails over to the secondary VPN tunnel when the primary tunnel fails.

In a Backup VPN Trunk, only one of the two LAN-to-LAN VPN tunnels is connected at any given time. When one tunnel fails, the router will automatically start up and direct all VPN traffic destined for the trunk to the other tunnel.

### VPN Load Balance

VPN Load Balance increases the bandwidth of a LAN-to-LAN connection by combining and load balancing two tunnels, with the option to direct traffic to specific tunnels by originating address, destination address or port.

In a Load Balance VPN Trunk, both LAN-to-LAN VPN tunnels are simultaneously connected. The router first attempts to match the traffic to a load balance policy rule and send it down the tunnel specified in the matching rule. Traffic not matched to any policy will be load balanced in a round-robin fashion, and the traffic ratio between the two tunnels is either determined automatically by the router or specified by the user.

In order to set up a VPN Trunk, 2 LAN-to-LAN VPN profiles must have been configured first. For details on the configuration of LAN-to-LAN VPN tunnels, see section V-1-10 LAN to LAN. When the 2 LAN-to-LAN VPN profiles are ready, follow the steps below to set up a VPN Trunk.

### Creating a VPN Trunk

To create a new VPN Trunk, configure the General Setup section first.



**Backup Profile List** | [Set to Factory Default](#) |

**Note:**  
 [Active:NO] The LAN-to-LAN Profile is disabled or under Dial-In(Call Direction) at present.

No.	Status	Name	Member1 (Active) Type	Member2 (Active) Type

Advanced

**Load Balance Profile List** | [Set to Factory Default](#) |

**Note:**  
 [Active:NO] The LAN-to-LAN Profile is disabled or under Dial-In(Call Direction) at present.

No.	Status	Name	Member1 (Active) Type	Member2 (Active) Type

Advanced

**General Setup**

Status  Enable  Disable

Profile Name

Member1

Member2

Active Mode  Backup  Load Balance

Available settings are explained as follows:

Item	Description
General Setup	<p><b>Status</b> - Enable or disable the VPN Trunk.</p> <ul style="list-style-type: none"> <li>● <b>Enable</b> - Select this to enable this VPN trunk.</li> <li>● <b>Disable</b> - Select this to disable this VPN trunk.</li> </ul> <p><b>Profile Name</b> - Enter a name to identify this VPN Trunk profile.</p> <p><b>Member 1/Member2</b> - Select LAN-to-LAN VPN profiles to be the first and second members of this VPN Trunk.</p> <p><b>Active Mode</b> - Select the operation mode of the VPN Trunk.</p> <p><b>Backup / Load Balance</b> - Select this to set up a Backup / Load Balance VPN Trunk.</p> <p><b>Add</b> - Select it to add a VPN Trunk Profile using the entered information.</p> <p><b>Update</b> - Select it to save the changes to the Status (Enable or Disable), profile name, member1 or member2.</p> <p><b>Delete</b> - Select it to delete the selected VPN TRUNK profile. The corresponding members (LAN-to-LAN profiles) grouped in the deleted VPN TRUNK profile will be released and that profiles in LAN-to-LAN will be displayed in black.</p>

## Configuring, Modifying or Deleting a VPN Trunk

To configure or modify a VPN Trunk, go to the Profile List section that corresponds to the type of the VPN trunk (Backup or Load Balance).

VPN and Remote Access >> VPN TRUNK Management



### Backup Profile List | [Set to Factory Default](#) |

**Note:**

[Active:NO] The LAN-to-LAN Profile is disabled or under Dial-In(Call Direction) at present.

No.	Status	Name	Member1 (Active) Type	Member2 (Active) Type

Advanced

### Load Balance Profile List | [Set to Factory Default](#) |

**Note:**

[Active:NO] The LAN-to-LAN Profile is disabled or under Dial-In(Call Direction) at present.

No.	Status	Name	Member1 (Active) Type	Member2 (Active) Type

Advanced

### General Setup

Status  Enable  Disable

Profile Name

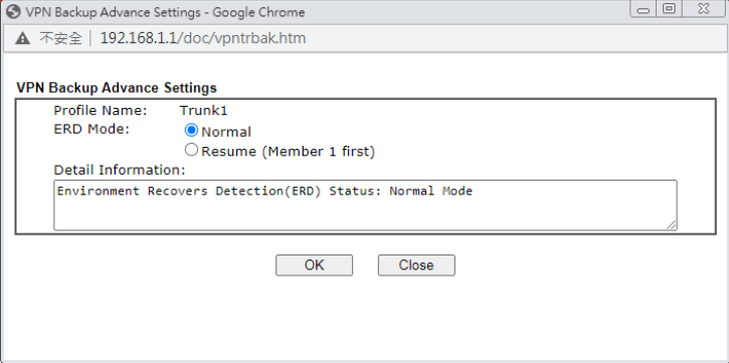
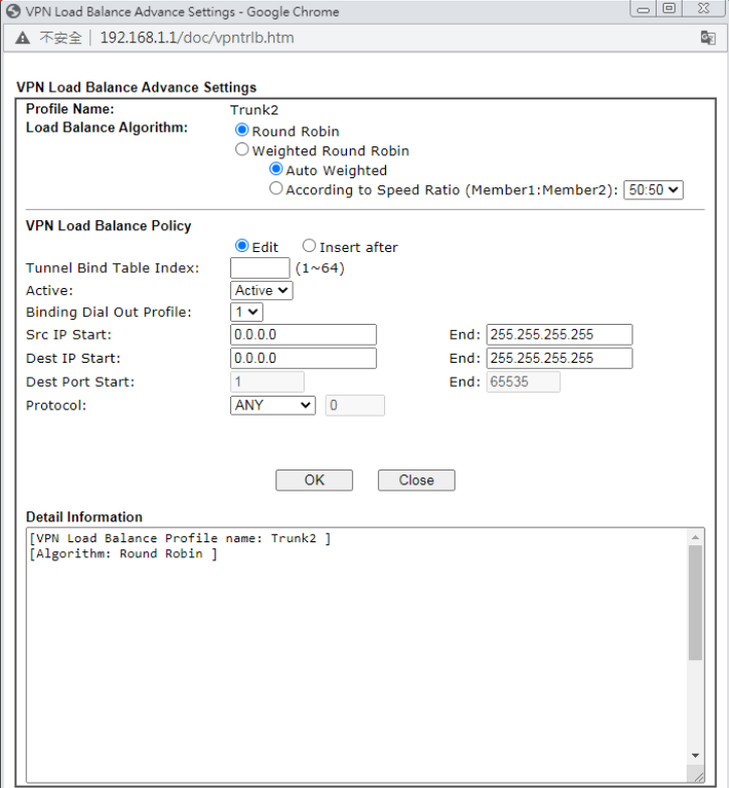
Member1

Member2

Active Mode  Backup  Load Balance

Available settings are explained as follows:

Item	Description
Backup Profile List and Load Balance Profile List	<p><b>Set to Factory Default</b> - Removes all VPN Trunk profiles in the Profile List.</p> <p><b>No.</b> - The index number of VPN profile.</p> <p><b>Status</b> - Shows whether the VPN Trunk is enabled or disabled.</p> <ul style="list-style-type: none"> <li>● v - VPN Trunk is enabled.</li> <li>● x - VPN Trunk is disabled.</li> </ul> <p><b>Name</b> - The user-entered name that identifies the trunk profile.</p> <p><b>Member1 (Active) Type / Member2 (Active) Type</b> - Shows the profile index, whether it is enabled or disabled, and the VPN protocol of the 2 LAN-to-LAN VPN profiles.</p> <p>Example: 1(YES)PPTP - the trunk member is set to use the first profile which is currently enabled and uses the PPTP protocol.</p> <p><b>Advanced</b> - To configure advanced settings of a VPN Trunk profile, select its name from the dropdown list and click</p>

	Advanced.
<p><b>Advanced for Backup Profile List</b></p>	<p>If a Backup Profile was selected, the following Advanced Settings screen appears:</p>  <p><b>Profile Name</b> - User-defined name that identifies this profile.</p> <p><b>ERD Mode</b> - Sets the Environment Recovery Detection (ERD) mode.</p> <ul style="list-style-type: none"> <li>● <b>Normal</b> - Both VPN tunnels have equivalent priority.</li> <li>● <b>Resume</b> - Member 1 and Member 2 VPN tunnels are primary and secondary connections, respectively. The router will always attempt to use Member 1 first, and only fail over to Member 2 if Member 1 is down.</li> </ul> <p><b>Detail Information</b> - Provides a detailed explanation of the ERD mode.</p> <p>To save Advanced Settings for the profile, select <b>OK</b>; to close without saving changes, select <b>Close</b>.</p>
<p><b>Advanced for Load Balance Profile List</b></p>	<p>If a Load Balance Profile was selected, the following Advanced Settings screen appears:</p>  <p><b>Profile Name</b> - User-defined name that identifies this</p>

	<p>profile.</p> <p><b>Load Balance Algorithm</b> - Configures how load balancing is performed.</p> <ul style="list-style-type: none"> <li>● <b>Round Robin</b> - All outgoing connections that do not match to any load balance policy are evenly distributed between the tunnels.</li> <li>● <b>Weighted Round Robin</b> -- All outgoing connections that do not match to any load balance policy are distributed between the tunnels based on a ratio that is either automatically determined by the router (Auto Weighted), or specified by the user (According to Speed Ratio).</li> </ul> <p><b>VPN Load Balance Policy</b> - This section allows the modification or addition of load balance policy profiles.</p> <p><b>Edit / Insert After</b> - Select Edit to modify the existing load balance profile with index specified in Tunnel Bind Table Index, or Insert After to insert a new load balance profile immediately after the index position specified in Tunnel Bind Table Index.</p> <p><b>Tunnel Bind Table Index</b>- 64 Binding tunnel tables are provided by this device. In Edit mode, the profile that matches this index will be updated.</p> <p>In Insert After mode, a new profile will be inserted immediately after the policy having this index.</p> <p><b>Active</b> - Includes Active and Clear. In which,</p> <ul style="list-style-type: none"> <li>● <b>Active</b> - All information will be saved into a load balance profile.</li> <li>● <b>Clear</b> - The profile with index matching Tunnel Bind Table Index will be deleted.</li> </ul> <p><b>Binding Dial Out Profile</b> - The LAN-to-LAN VPN tunnel to which traffic matching this policy will be sent.</p> <p><b>Scr IP Start /End</b>- Specify source IP addresses as starting point and ending point.</p> <p><b>Dest IP Start/End</b> - Specify the target IP addresses as starting point and ending point.</p> <p><b>Dest Port Start /End</b>- Specify the target port range if the protocol is TCP or UDP.</p> <p><b>Protocol</b> - Specify the protocol of the traffic.</p> <p><b>Detail Information</b> - Shows all the information about the Load Balance profile.</p> <p>To save Advanced Settings for the profile, select <b>OK</b>; to close without saving changes, select <b>Close</b>.</p>
<b>Add</b>	Select it to add a VPN Trunk Profile using the entered information.
<b>Update</b>	<p>Make modifications as necessary in the General Setup section.</p> <p>Select it to save the changes to the Status (Enable or Disable), profile name, member1 or member2.</p>
<b>Delete</b>	<p>Select it to remove the VPN TRUNK profile.</p> <p>The corresponding members (LAN-to-LAN profiles) grouped in the deleted VPN TRUNK profile will be released and that profiles in LAN-to-LAN will be displayed in black.</p>

## IV-1-13 Connection Management

You can initiate outbound LAN-to-LAN VPN sessions, and view and disconnect all current LAN-to-LAN and dial-up VPN sessions.

VPN and Remote Access >> Connection Management

Dial-out Tool | Refresh |

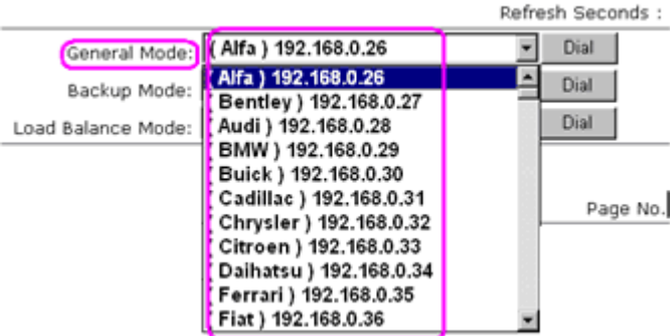
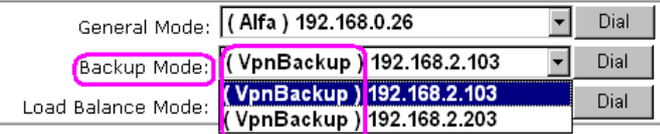
General Mode:	<input type="text" value=""/>	<input type="button" value="Dial"/>
Backup Mode:	<input type="text" value=""/>	<input type="button" value="Dial"/>
Load Balance Mode:	( Trunk2 ) draytek.com	<input type="button" value="Dial"/>

### VPN Connection Status

All VPN Status		LAN-to-LAN VPN Status		Remote Dial-in User Status				
VPN	Type	Remote IP	Virtual Network	Tx Pkts	Tx Rate(bps)	Rx Pkts	Rx Rate(bps)	UpTime

xxxxxxxx : Data is encrypted.  
 xxxxxxxx : Data isn't encrypted.

Available settings are explained as follows:

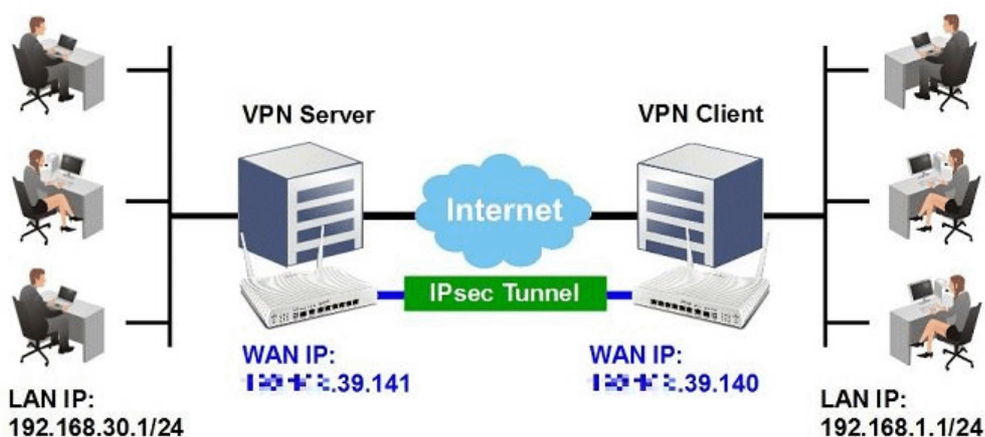
Item	Description
Refresh	Click to manually reload the page to refresh VPN connection information.
Dial-out Tool	<p>The Dial-out Tool section can be used to initiate outgoing LAN-to-LAN VPN sessions.</p> <p><b>General Mode</b> - It lists all LAN-to-LAN VPN profiles that do not belong to enabled VPN Trunk profiles.</p> <p>To manually dial a LAN-to-LAN VPN profile, select it from the combo box, and click the Dial button to the right. The VPN connection built by General Mode does not support VPN backup function.</p>  <p><b>Backup Mode</b> - It lists all Backup VPN Trunk profiles. To manually dial a Backup VPN Trunk profile, select it from the combo box, and click the Dial button to the right. The VPN connection built by Backup Mode supports VPN backup function.</p> 

	<p><b>Load Balance Mode</b> - It lists all Load Balance VPN Trunk profiles. To manually dial a Load Balance VPN Trunk profile, select it from the combo box, and click the <b>Dial</b> button to the right.</p> <p><b>Dial</b> - Click this button to execute dial out function. If the connect is successfully made, it will show up in the VPN Connection Status section below.</p>
<b>VPN Connection Status</b>	<p><b>VPN</b> - Displays the VPN profile number and the profile name.</p> <p><b>Type</b> - Displays the VPN protocol used for the connection</p> <p><b>Remote IP</b> - Displays the remote IP address of the VPN connection.</p> <p><b>Virtual Network</b> - Displays the IP subnet used by the VPN connection.</p> <p><b>Tx Pkts</b> - Displays the number of packets that have been transmitted through the VPN connection.</p> <p><b>Tx Rate(Bps)</b> - Displays the current upstream speed of the VPN connection.</p> <p><b>Rx Pkts</b> - Displays the number of packets that have been received through the VPN connection.</p> <p><b>Rx Rate(Bps)</b> - Displays the current downstream speed of the VPN connection.</p> <p><b>UpTime</b> - Displays the elapsed time of the VPN connection.</p> <p><b>Drop</b> - Click this button to disconnect this VPN connection.</p>

# Application Notes

## A-1 How to Build a LAN-to-LAN VPN Between Vigor Routers via IPsec Main Mode

This document introduces how to set up Main mode IPsec Tunnel between two Vigor Routers. IPsec VPN with Main mode use the IP address of VPN client as identifier, and the IP address must be set on VPN server; therefore, if the VPN client doesn't have a static IP, please use Aggressive mode instead.



### VPN Server (Dial-In Site) Setup

1. Create a Dial-In profile for VPN user, go to VPN and Remote Access >> LAN to LAN, click on an available index to add a new profile.

VPN and Remote Access >> LAN to LAN

LAN-to-LAN Profiles:

[Set to Factory Default](#)

View:  All  Trunk

Index	Name	Active	Status	Index	Name	Active	Status
<u>1.</u>	???	<input type="checkbox"/>	---	17.	???	<input type="checkbox"/>	---
2.	???	<input type="checkbox"/>	---	18.	???	<input type="checkbox"/>	---
3.	???	<input type="checkbox"/>	---	19.	???	<input type="checkbox"/>	---
4.	???	<input type="checkbox"/>	---	20.	???	<input type="checkbox"/>	---

2. Set up the dial-in profile.

VPN and Remote Access >> LAN to LAN

Profile Index : 1

1. Common Settings

Profile Name <input type="text" value="Host"/>	Call Direction <input type="radio"/> Both <input type="radio"/> Dial-Out <input checked="" type="radio"/> Dial-in
<input checked="" type="checkbox"/> Enable this profile	<input type="checkbox"/> Always on
VPN Dial-Out Through <input type="text" value="WAN1 First"/>	Idle Timeout <input type="text" value="300"/> second(s)
Netbios Naming Packet <input type="radio"/> Pass <input type="radio"/> Block	<input type="checkbox"/> Enable PING to keep IPsec tunnel alive
Multicast via VPN <input type="radio"/> Pass <input checked="" type="radio"/> Block	PING to the IP <input type="text"/>
(for some IGMP,IP-Camera,DHCP Relay..etc.)	

In Common Settings,

- (a) Enter the **Profile Name**.
- (b) Enable this profile.
- (c) Set **Call Direction** to **Dial-in**.

In Dial-In Setting,

**3. Dial-In Settings**

<b>Allowed Dial-In Type</b> <input type="checkbox"/> PPTP <input checked="" type="checkbox"/> IPsec Tunnel <input type="checkbox"/> L2TP with IPsec Policy <span>None</span> ▼ <input type="checkbox"/> SSL Tunnel	Username <input type="text" value="???"/> Password(Max 11 char) <input type="text"/> VJ Compression <input checked="" type="radio"/> On <input type="radio"/> Off
<input checked="" type="checkbox"/> Specify Remote VPN Gateway Peer VPN Server IP <input type="text" value="39.140"/> or Peer ID <input type="text"/>	<b>IKE Authentication Method</b> <input checked="" type="checkbox"/> Pre-Shared Key IKE Pre-Shared Key <input type="text" value="....."/> <input type="checkbox"/> Digital Signature(X.509) <span>None</span> ▼ Local ID <input checked="" type="radio"/> Alternative Subject Name First <input type="radio"/> Subject Name First
	<b>IPsec Security Method</b> <input checked="" type="checkbox"/> Medium(AH) High(ESP) <input checked="" type="checkbox"/> DES <input checked="" type="checkbox"/> 3DES <input checked="" type="checkbox"/> AES

**IKE Authentication Method**

Pre-Shared Key <input type="text" value="....."/>
Confirm Pre-Shared Key <input type="text" value="....."/>

- (d) Make sure Allowed Dial-in Type has **IPsec Tunnel** enabled.
  - (e) Enable **Specify Remote VPN Gateway** and enter **Peer VPN Server IP** as the public IP of VPN client router.
  - (f) Click on **IKE Pre-Shared Key** and enter the Pre-shared Key.
  - (g) Select the **IPsec Security Method** that are allowed to use.
3. In **TCP/IP Network Settings**, enter VPN Client's LAN network in **Remote Network IP** and **Remote Network Mask**. Click **OK** to save the profile.

**5. TCP/IP Network Settings**

My WAN IP	<input type="text" value="0.0.0.0"/>	RIP Direction	<span>Disable</span> ▼
Remote Gateway IP	<input type="text" value="0.0.0.0"/>	From first subnet to remote network, you have to do	<input type="button" value="Route"/> ▼
Remote Network IP	<input type="text" value="192.168.1.1"/>	<input type="checkbox"/> IPsec VPN with the Same Subnets	
Remote Network Mask	<input type="text" value="255.255.255.0"/>	<input type="checkbox"/> Change default route to this VPN tunnel ( Only single WAN supports this )	
Local Network IP	<input type="text" value="192.168.30.1"/>		
Local Network Mask	<input type="text" value="255.255.255.0"/>		

## VPN Client (Dial-out Site) Setup

1. Create a Dial-out profile to VPN server: Go to VPN and Remote Access >> LAN to LAN, click on an available index to add a new profile.

VPN and Remote Access >> LAN to LAN



LAN-to-LAN Profiles:

[Set to Factory Default](#)

View:  All  Trunk

Index	Name	Active	Status	Index	Name	Active	Status
<u>1.</u>	???	<input type="checkbox"/>	---	<u>17.</u>	???	<input type="checkbox"/>	---
<u>2.</u>	???	<input type="checkbox"/>	---	<u>18.</u>	???	<input type="checkbox"/>	---
<u>3.</u>	???	<input type="checkbox"/>	---	<u>19.</u>	???	<input type="checkbox"/>	---

2. Setup the dial-out profile.

In Common Settings,

VPN and Remote Access >> LAN to LAN

Profile Index : 1

1. Common Settings

Profile Name <input type="text" value="Client"/>	Call Direction <input type="radio"/> Both <input checked="" type="radio"/> <b>Dial-Out</b> <input type="radio"/> Dial-in
<input checked="" type="checkbox"/> <b>Enable this profile</b>	<input type="checkbox"/> Always on
VPN Dial-Out Through <input type="text" value="WAN1 First"/>	Idle Timeout <input type="text" value="300"/> second(s)
Netbios Naming Packet <input checked="" type="radio"/> Pass <input type="radio"/> Block	<input type="checkbox"/> Enable PING to keep IPsec tunnel alive
Multicast via VPN <input type="radio"/> Pass <input checked="" type="radio"/> Block	PING to the IP <input type="text"/>
(for some IGMP,IP-Camera,DHCP Relay..etc.)	

- (a) Enter a Profile Name.
- (b) Enable this profile.
- (c) Set Call Direction to Dial-Out.

In Dial-out Setting,

## 2. Dial-Out Settings

- (d) Select **IPsec Tunnel** for **Type of Sever I am Calling**.
- (e) Enter VPN Server's WAN IP or domain name in **Sever IP/Host Name for VPN**.
- (f) Click **IKE Pre-Shared Key** and enter the same Pre-Shared key as VPN Server.
- (g) Click on **Advanced** in **IPsec Security Method**.

In IKE advanced settings,

- (h) Select **Main Mode** for **IKE phase 1 mode**.
- (i) Make sure phase 1 and phase 2 proposal are using the security methods which are accepted by VPN server.
- (j) Click **OK** to save.

3. In **TCP/IP Network Settings**, enter VPN Server's LAN Network in **Remote Network IP** and **Remote Network Mask**. Click **OK** to save the profile.

### 5. TCP/IP Network Settings

My WAN IP	0.0.0.0	RIP Direction	Disable ▼
Remote Gateway IP	0.0.0.0	From first subnet to remote network, you have to do	
Remote Network IP	192.168.30.1	Route ▼	
Remote Network Mask	255.255.255.0	<input type="checkbox"/> IPsec VPN with the Same Subnets	
Local Network IP	192.168.1.1	<input type="checkbox"/> Change default route to this VPN tunnel ( Only single WAN supports this )	
Local Network Mask	255.255.255.0		
<input type="button" value="More"/>			

### VPN Tunnel Establishment

To initiate the VPN connection, go to **VPN and Remote Access >> Connection Management** on VPN Client. Select the profile to VPN Sever and click **Dial**.

#### VPN and Remote Access >> Connection Management

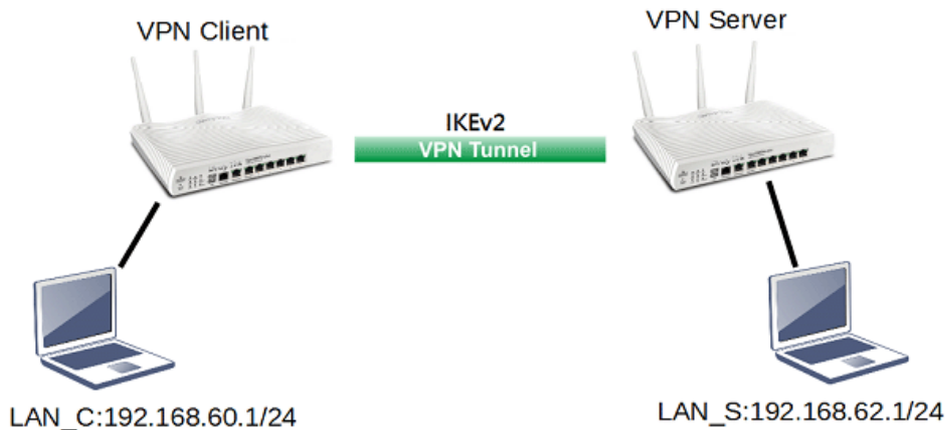
<b>Dial-out Tool</b>		Refresh Seconds : 10 ▼	<input type="button" value="Refresh"/>
General Mode:	( Client )  .39.141 ▼	<input type="button" value="Dial"/>	
Backup Mode:	▼	<input type="button" value="Dial"/>	
Load Balance Mode:	▼	<input type="button" value="Dial"/>	

If all the settings are matched, the VPN will be established, and the statistics will be displayed on the same page.

## A-2 How to Build a LAN-to-LAN VPN Between Vigor Routers via IKEv2

Modified from the previous version IKEv1, IKEv2 is a new VPN protocol and has lots of improvements then the former. It is more stable, more secure and faster connection establishing speed. Support newer and more complicated secure ciphers to make the connection more secure. Using new connection progress and discard the PPP, IKEv2 provides the faster establishing speed.

This application note demonstrates how to establish IKEv2 VPN connection between two Vigor Routers by the following topology.



### VPN Server Settings

1. Go to VPN and Remote Access >> IPsec General Setup.

VPN and Remote Access >> IPsec General Setup

#### VPN IKE/IPsec General Setup

(Dial-in settings for Remote Dial-In users and LAN-to-LAN VPN Client with Dynamic IP.)

IKE Authentication Method	
Certificate	None ▾
Preferred Local ID	Alternative Subject Name ▾
General Pre-Shared Key	Max: 64 characters
Confirm General Pre-Shared Key	
XAuth User Pre-Shared Key	Max: 64 characters
Confirm XAuth User Pre-Shared Key	
IPsec Security Method	
<input checked="" type="radio"/> Basic	<input type="radio"/> Medium
<input type="radio"/> High	
Encryption: AES/3DES/DES	
HMAC: SHA256/SHA1	
DH Group: G21/G20/G19/G14/G5/G2/G1	
AH: <input checked="" type="checkbox"/> Enable	

OK Cancel

- (a) Input General Pre-shared Key and Confirm General Pre-Shared Key.
  - (b) Click OK.
2. Go to VPN and Remote Access >> LAN to LAN and click an available index.

## VPN and Remote Access >> LAN to LAN

Profile Index : 1

### 1. Common Settings

Profile Name <input type="text" value="Server"/>	Call Direction <input type="radio"/> Both <input type="radio"/> Dial-Out <input checked="" type="radio"/> Dial-in
<input checked="" type="checkbox"/> Enable this profile	Tunnel Mode <input type="radio"/> GRE Tunnel
VPN Dial-Out Through <input type="text" value="WAN1 First"/>	<input type="checkbox"/> Always on
Netbios Naming Packet <input checked="" type="radio"/> Pass <input type="radio"/> Block	Idle Timeout <input type="text" value="0"/> second(s)
Multicast via VPN <input type="radio"/> Pass <input checked="" type="radio"/> Block <small>(for some IGMP,IP-Camera,DHCP Relay..etc.)</small>	<input type="checkbox"/> Enable PING to keep IPsec tunnel alive
	PING to the IP <input type="text"/>

- Check **Enable this profile**.
- Select **Dial-in** as **Call Direction**.
- Allow **IPsec Tunnel** in **Dial-In Settings**.
- Input the IP address of LAN\_C as **Remote Network IP** and **Remote Network Mask**.
- Click **OK**.

## VPN Client Settings

- Go to **VPN and Remote Access >> LAN to LAN** and click an available index.

### 1. Common Settings

Profile Name <input type="text" value="Client"/>	Call Direction <input type="radio"/> Both <input checked="" type="radio"/> Dial-Out <input type="radio"/> Dial-in
<input checked="" type="checkbox"/> Enable this profile	Tunnel Mode <input type="radio"/> GRE Tunnel
VPN Dial-Out Through <input type="text" value="WAN1 First"/>	<input type="checkbox"/> Always on
Netbios Naming Packet <input type="radio"/> Pass <input type="radio"/> Block	Idle Timeout <input type="text" value="0"/> second(s)
Multicast via VPN <input type="radio"/> Pass <input checked="" type="radio"/> Block <small>(for some IGMP,IP-Camera,DHCP Relay..etc.)</small>	<input type="checkbox"/> Enable PING to keep IPsec tunnel alive
	PING to the IP <input type="text"/>

### 2. Dial-Out Settings

Type of Server I am calling <input type="radio"/> PPTP <input checked="" type="radio"/> IPsec Tunnel <input type="text" value="IKEv2"/> <input type="radio"/> L2TP with IPsec Policy <input type="text" value="None"/> <input type="radio"/> SSL Tunnel	Username <input type="text" value="???"/> Password(Max 15 char) <input type="text"/> PPP Authentication <input type="text" value="PAP/CHAP/MS-CHAP/MS-CHAPv2"/> VJ Compression <input checked="" type="radio"/> On <input type="radio"/> Off
Server IP/Host Name for VPN. (such as draytek.com or 123.45.67.89) <input type="text" value="ikev2.server.net"/> Server Port (for SSL Tunnel): <input type="text" value="443"/>	<b>IKE Authentication Method</b> <input checked="" type="radio"/> Pre-Shared Key IKE Pre-Shared Key <input type="text" value="....."/> <input type="radio"/> Digital Signature(X.509) Peer ID <input type="text" value="None"/> Local ID <input checked="" type="radio"/> Alternative Subject Name First <input type="radio"/> Subject Name First Local Certificate <input type="text" value="None"/>
	<b>IPsec Security Method</b> <input type="radio"/> Medium(AH) <input checked="" type="radio"/> High(ESP) <input type="text" value="AES with Authentication"/> <input type="button" value="Advanced"/>
	Index(1-15) in <b>Schedule Setup</b> : <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>

- Give a Profile Name.
- Check **Enable this profile**.
- Select **Dial-Out** as **Call Direction**.
- Select **IPsec Tunnel** with **IKEv2** in **Dial-Out Settings**.

- (e) Input VPN server's WAN IP or domain name at Server IP/Host Name for VPN.
  - (f) Input Pre-Shared Key of VPN server.
2. In TCP/IP Network Settings, input the IP address of LAN\_S as Remote Network IP and Remote Network Mask. Click OK to save the profile.

**5. TCP/IP Network Settings**

My WAN IP	0.0.0.0	RIP Direction	Disable
Remote Gateway IP	0.0.0.0	From first subnet to remote network, you have to do	
Remote Network IP	192.168.62.1	Route	
Remote Network Mask	255.255.255.0	<input type="checkbox"/> IPsec VPN with the Same Subnets	
Local Network IP	192.168.60.1	<input type="checkbox"/> Change default route to this VPN tunnel ( Only active if one single WAN is up )	
Local Network Mask	255.255.255.0		
	More		

### VPN Tunnel Establishment

To initiate the VPN connection, go to VPN and Remote Access >> Connection Management. Select the VPN profile and click Dial.

#### VPN and Remote Access >> Connection Management

##### Dial-out Tool

General Mode:	( Client ) ikev2.server.net	Dial
Backup Mode:		Dial
Load Balance Mode:		Dial

After VPN is established successfully, the VPN connection status will be shown below.

#### VPN and Remote Access >> Connection Management

##### Dial-out Tool

General Mode:	( Client ) ikev2.server.net	Dial
Backup Mode:		Dial
Load Balance Mode:		Dial

##### VPN Connection Status

LAN-to-LAN VPN Status			Remote Dial-in User Status					
VPN	Type	Remote IP	Virtual Network	Tx Pkts	Tx Rate(Kbps)	Rx Pkts	Rx Rate(Kbps)	UpTime
1 ( Client )	IKEv2 IPsec Tunnel AES-SHA1 Auth	192.168.29.29 via WAN2	192.168.62.1/24	8	35.26	9	35.26	0:0:59

xxxxxxx : Data is encrypted.  
xxxxxxx : Data isn't encrypted.

---

## IV-2 Certificate Management

A digital certificate is an electronic document issued by a certification authority (CA) to an entity to prove ownership of a public key. It contains identifying information including the issued-to party's name, a serial number, expiration dates etc., and the digital signature of the certificate-issuing authority so that a recipient can verify that the certificate is real. Vigor router supports digital certificates that conform to the X.509 standard.

In this section, you can generate and manage local digital certificates, and import trusted CA certificates. Be sure that the system time is correct on the router so that certificates will not be erroneously considered to be invalid because of an incorrect system time falling outside of the certificate's valid time period. The easiest way to accomplish this is by periodically synchronizing the system time to a Network Time Protocol (NTP) server.

---

## Web User Interface

The image below shows the menu items for Certificate Management.



---

### IV-2-1 Local Certificate

You can generate, import or view local certificates on this page.

Certificate Management >> Local Certificate

#### X509 Local Certificate Configuration

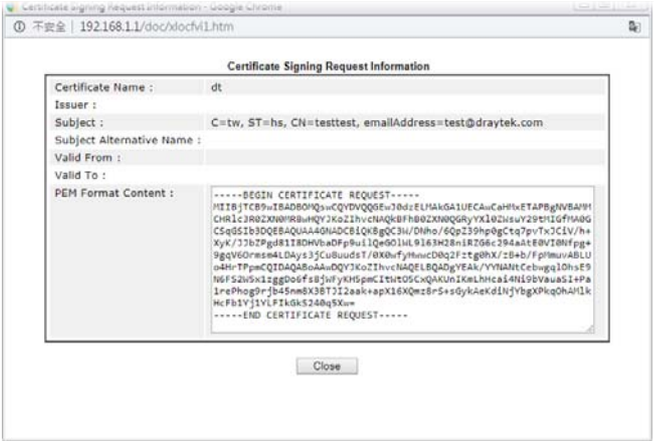
Name	Subject	Status	Modify	
---	---	---	<input type="button" value="View"/>	<input type="button" value="Delete"/>
---	---	---	<input type="button" value="View"/>	<input type="button" value="Delete"/>
---	---	---	<input type="button" value="View"/>	<input type="button" value="Delete"/>

**Note:**

1. Please setup the "System Maintenance >> **Time and Date**" correctly before signing the local certificate.
2. The Time Zone MUST be setup correctly!!

Available settings are explained as follows:

Item	Description
Name	Displays the Name that identifies the certificate.
Subject	Displays the Subject Name entries of the certificate.
Status	Displays the status of the certificate. Status is one of Requesting.
Modify	<b>View</b> - Click to view details about the certificate. A screen that looks like the following will be displayed, showing the Subject Name, Subject Alternative Name, and the certificate content.

	
	Delete - Click to remove the certificate.
Generate	Click to fill out details about a certificate, and start the generation process.
Import	Click to update an existing certificate.
Refresh	Click to refresh the page to display the latest certificate information.

## GENERATE

Use this screen to submit a request to your root CA to generate a certificate.

Certificate Management >> Local Certificate

### Generate Certificate Signing Request

Certificate Name	<input type="text"/>
<b>Subject Alternative Name</b>	
Type	IP Address <input type="button" value="v"/>
IP	<input type="text"/>
<b>Subject Name</b>	
Country (C)	<input type="text"/>
State (ST)	<input type="text"/>
Location (L)	<input type="text"/>
Organization (O)	<input type="text"/>
Organization Unit (OU)	<input type="text"/>
Common Name (CN)	<input type="text"/>
Email (E)	<input type="text"/>
Key Type	RSA <input type="button" value="v"/>
Key Size	2048 Bit <input type="button" value="v"/>
Algorithm	SHA-256 <input type="button" value="v"/>

Available settings are explained as follows:

Item	Description
Certificate Name	Name that identifies the certificate.

Type	Select the type of Subject Alternative Name and enter its value.
Country (C)	Country in which your organization is located.
State (ST)	State or province where your organization is located.
Location (L)	City where you're your organization is located.
Organization (O)	Legal name of your organization.
Organization Unit (OU)	Department within your organization that you wish to be associated with this certificate.
Common Name (CN)	Fully-qualified domain name / WAN IP that will be used to reach your server.
Email (E)	Email address of the entry.
Key Type	Key type is hard set to RSA.
Key Size	Choose between 1024 and 2048 bit.
Algorithm	Choose between SHA-1 and SHA-256.
Generate	Click to submit generate request to the CA server.

After clicking the **Generate** button, you will be taken back to the main Local Certificate screen, showing the certificate request in progress:

[Certificate Management >> Local Certificate](#)

#### X509 Local Certificate Configuration

Name	Subject	Status	Modify	
server	/C=TW/ST=Hsinchu/L=Hsinchu/O...	Requesting	<a href="#">View</a>	<a href="#">Delete</a>
---	---	---	<a href="#">View</a>	<a href="#">Delete</a>
---	---	---	<a href="#">View</a>	<a href="#">Delete</a>

[GENERATE](#) [IMPORT](#) [REFRESH](#)

## IMPORT

Vigor router allows you to generate a certificate request and submit it the CA server, then import it as "Local Certificate". If you have already gotten a certificate from a third party, you may import it directly. The supported types are PKCS12 Certificate and Certificate with a private key.

Click this button to import a saved file as the certification information. There are three types of local certificate supported by Vigor router.

**Import X509 Local Certificate**

**Upload Local Certificate**  
 Select a local certificate file.  
 Certificate file:    
 Click **Import** to upload the local certificate.

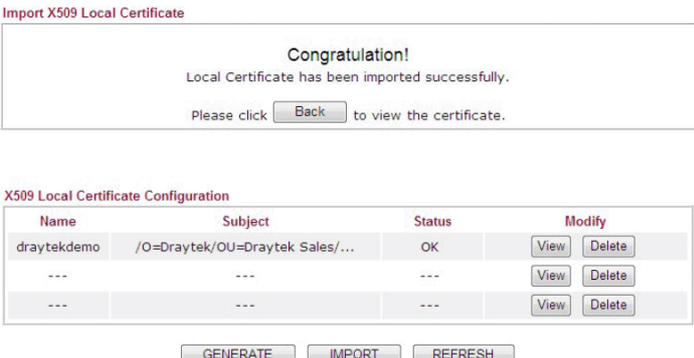
---

**Upload PKCS12 Certificate**  
 Select a PKCS12 file.  
 PKCS12 file:    
 Password:   
 Click **Import** to upload the PKCS12 file.

---

**Upload Certificate and Private Key**  
 Select a certificate file and a matchable Private Key.  
 Certificate file:    
 Key file:    
 Password:   
 Click **Import** to upload the local certificate and private key.

Available settings are explained as follows:

Item	Description																
Upload Local Certificate	<p>Certificate file - Click <b>Browse</b> to select a local certificate file.  <b>Import</b> - Click to import selected certificate file to router.  <b>Cancel</b> - Click to return to the main Local Certificate screen.                      If you have done well in certificate generation, the Status of the certificate will be shown as "OK".</p>  <p>The screenshot shows a 'Congratulation!' message: 'Local Certificate has been imported successfully. Please click <b>Back</b> to view the certificate.' Below it is the 'X509 Local Certificate Configuration' table:</p> <table border="1"> <thead> <tr> <th>Name</th> <th>Subject</th> <th>Status</th> <th>Modify</th> </tr> </thead> <tbody> <tr> <td>draytekdemo</td> <td>/O=Draytek/OU=Draytek Sales/...</td> <td>OK</td> <td><input type="button" value="View"/> <input type="button" value="Delete"/></td> </tr> <tr> <td>---</td> <td>---</td> <td>---</td> <td><input type="button" value="View"/> <input type="button" value="Delete"/></td> </tr> <tr> <td>---</td> <td>---</td> <td>---</td> <td><input type="button" value="View"/> <input type="button" value="Delete"/></td> </tr> </tbody> </table> <p>Buttons: <input type="button" value="GENERATE"/> <input type="button" value="IMPORT"/> <input type="button" value="REFRESH"/></p>	Name	Subject	Status	Modify	draytekdemo	/O=Draytek/OU=Draytek Sales/...	OK	<input type="button" value="View"/> <input type="button" value="Delete"/>	---	---	---	<input type="button" value="View"/> <input type="button" value="Delete"/>	---	---	---	<input type="button" value="View"/> <input type="button" value="Delete"/>
Name	Subject	Status	Modify														
draytekdemo	/O=Draytek/OU=Draytek Sales/...	OK	<input type="button" value="View"/> <input type="button" value="Delete"/>														
---	---	---	<input type="button" value="View"/> <input type="button" value="Delete"/>														
---	---	---	<input type="button" value="View"/> <input type="button" value="Delete"/>														
Upload PKCS12 Certificate	<p>It allows users to import the certificate whose extensions are usually .pfx or .p12. And these certificates usually need passwords.                      Note that PKCS12 is a standard for storing private keys and certificates securely. It is used in (among other things) Netscape and Microsoft Internet Explorer with their import and export options.  <b>PKCS12 file</b> - Click <b>Browse</b> to select a PKCS12 certificate file.  <b>Password</b> - Enter the password associated with the certificate and key files.  <b>Import</b> - Click to import selected certificate file to router.</p>																

	<p><b>Cancel</b> - Click to return to the main Local Certificate screen.</p>
<p><b>Upload Certificate and Private Key</b></p>	<p>It is useful when users have separated certificates and private keys. And the password is needed if the private key is encrypted.</p> <p><b>Certificate file</b> - Click <b>Browse</b> to select a local certificate file.</p> <p><b>Key file</b> -</p> <p><b>Password</b> - Enter the password associated with the certificate and key files.</p> <p><b>Import</b> - Click to import selected certificate file to router.</p> <p><b>Cancel</b> - Click to return to the main Local Certificate screen.</p>

If the import was successful, you will see the following confirmation screen:



**X509 Local Certificate Configuration**

Name	Subject	Status	Modify	
draytekdemo	/O=Draytek/OU=Draytek Sales/...	OK	<input type="button" value="View"/>	<input type="button" value="Delete"/>
---	---	---	<input type="button" value="View"/>	<input type="button" value="Delete"/>
---	---	---	<input type="button" value="View"/>	<input type="button" value="Delete"/>

## REFRESH

Click this button to refresh the information listed below.

## IV-2-2 Trusted CA Certificate

Trusted CA certificate lists three sets of trusted CA certificate. In addition, you can build a RootCA certificate if required.

When the local client and remote client are required to make certificate authentication (e.g., IPsec X.509) for data passing through SSL tunnel and avoiding the attack of MITM, a trusted root certificate authority (Root CA) will be used to authenticate the digital certificates offered by both ends.

However, the procedure of applying digital certificate from a trusted root certificate authority is complicated and time-consuming. Therefore, Vigor router offers a mechanism which allows you to generate root CA to save time and provide convenience for general user. Later, such root CA generated by DrayTek server can perform the issuing of local certificate.



### Info

Root CA can be deleted but not edited. If you want to modify the settings for a Root CA, please delete the one and create another one by clicking Create Root CA.

You can create, import and view root and trusted certificate authority certificates on this screen.

Certificate Management >> Trusted CA Certificate

#### X509 Trusted CA Certificate Configuration

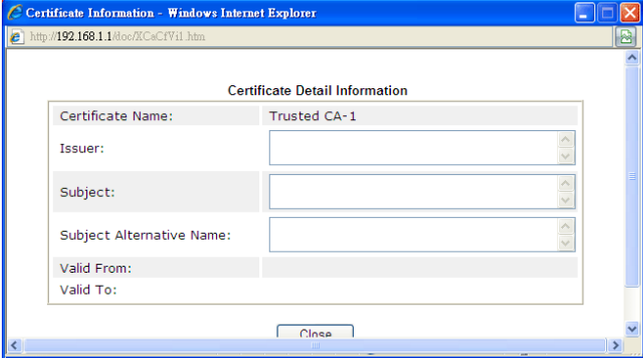
Name	Subject	Status	Modify
	---	---	<input type="button" value="Create Root CA"/>
Trusted CA-1	---	---	<input type="button" value="View"/> <input type="button" value="Delete"/>
Trusted CA-2	---	---	<input type="button" value="View"/> <input type="button" value="Delete"/>
Trusted CA-3	---	---	<input type="button" value="View"/> <input type="button" value="Delete"/>

#### Note:

1. Please setup the "System Maintenance >> [Time and Date](#)" correctly before you try to generate a RootCA!!
2. The Time Zone MUST be setup correctly!!

Available settings are explained as follows:

Item	Description
Create Root CA	Click to create a new root CA.
Name	Name that identifies the certificate.
Subject	Shows the Subject Name of the certificate.
Status	Displays the status of the certificate.
Modify	<p><b>Create</b> - Click to fill out details about a certificate, and start the generation process.</p> <p><b>View</b> - Click to view details of the certificate.</p>

	
	Delete - Click to delete the certificate.
Import	Click to import an existing certificate.
Refresh	Click to refresh the page to display the latest certificate information.

## Creating a Root CA

Click Create Root CA to open the following page.

Certificate Management >> Root CA Certificate

Generate Root CA

Certificate Name	Root CA <input type="button" value="Fill the default value"/>
<b>Subject Alternative Name</b>	
Type	IP Address <input type="button" value="v"/>
IP	<input type="text"/>
<b>Subject Name</b>	
Country (C)	<input type="text"/>
State (ST)	<input type="text"/>
Location (L)	<input type="text"/>
Organization (O)	<input type="text"/>
Organization Unit (OU)	<input type="text"/>
Common Name (CN)	<input type="text"/>
Email (E)	<input type="text"/>
Key Type	RSA <input type="button" value="v"/>
Key Size	1024 Bit <input type="button" value="v"/>
Algorithm	SHA-256 <input type="button" value="v"/>

Available settings are explained as follows:

Item	Description
Certificate Name	Display the name of root CA. <b>Fill the default value</b> - Click to enter the default value for this Root CA.
Type	Select the type of Subject Alternative Name and enter its value.
Country (C)	Country in which your organization is located.
State (ST)	State or province where your organization is located.

Location (L)	City where you're your organization is located.
Organization (O)	Legal name of your organization.
Organization Unit (OU)	Department within your organization that you wish to be associated with this certificate.
Common Name (CN)	Fully-qualified domain name / WAN IP that will be used to reach your server.
Email (E)	Email address of the entry.
Key Type	Key type is hard set to RSA.
Key Size	Choose between 1024 and 2048 bit.
Algorithm	Choose between SHA-1 and SHA-256.
Generate	Click to submit generate request to the CA server.

### Importing a Trusted CA

To import a pre-saved trusted CA certificate, please click **IMPORT** to open the following window.

Certificate Management >> Trusted CA Certificate

#### Import X509 Trusted CA Certificate

Select a trusted CA certificate file.

Click **Import** to upload the certification.

Available settings are explained as follows:

Item	Description
Browse	Click Browse to select a local certificate file.
Import	Click to import selected certificate file to router. The one you imported will be listed on the Trusted CA Certificate window.
Cancel	Click to return to the main Trusted CA Certificate screen.

---

## IV-2-3 Certificate Backup

You can back up Local and Trusted CA certificates on the router to a file.

Certificate Management >> Certificate Backup

---

### Certificate Backup / Restoration

<b>Backup</b> Encrypt password: <input type="text"/> Confirm password: <input type="text"/> Click <input type="button" value="Backup"/> to download certificates to your local PC as a file.
<b>Restoration</b> Select a backup file to restore. <input type="text"/> <input type="button" value="Browse"/> Decrypt password: <input type="text"/> Click <input type="button" value="Restore"/> to upload the file.

Available settings are explained as follows:

Item	Description
<b>Backup</b>	
Encrypt password/Confirm password	Enter the password with which you wish to encrypt the certificate.
Backup	Click to download the certificate.
<b>Restoration</b>	
Select a backup file to restore	Click Browse to select the backup file you wish to restore.
Decrypt password	Enter the password that was used to encrypt the certificates.
Restore	Click to retrieve the certificate.



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# Part V Security



Firewall



CSM

While the broadband users demand more bandwidth for multimedia, interactive applications, or distance learning, security has been always the most concerned. The firewall of the Vigor router helps to protect your local network against attack from unauthorized outsiders. It also restricts users in the local network from accessing the Internet.

CSM is an abbreviation of Central Security Management which is used to control IM/P2P usage, filter the web content and URL content to reach a goal of security management.

# V-1 Firewall

## Basic

A network firewall monitors traffic travelling between networks, with the ability to selectively allow or block traffic using a predefined set of security rules. This helps to maintain the integrity of networks by stopping unauthorized access and the exchange of sensitive information.

## Firewall Facilities

LAN users are provided with secured protection by the following firewall facilities:

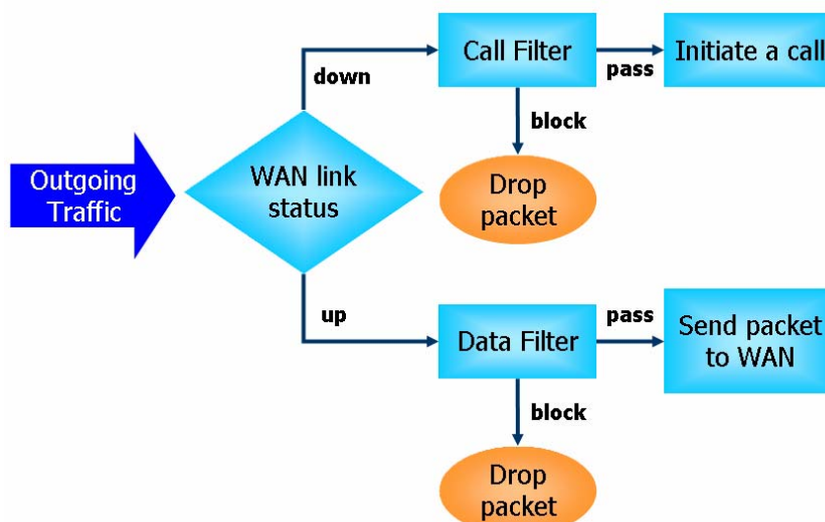
- User-configurable IP filter (Call Filter/ Data Filter).
- Stateful Packet Inspection (SPI): tracks packets and denies unsolicited incoming data
- Selectable Denial of Service (DoS) /Distributed DoS (DDoS) attacks protection

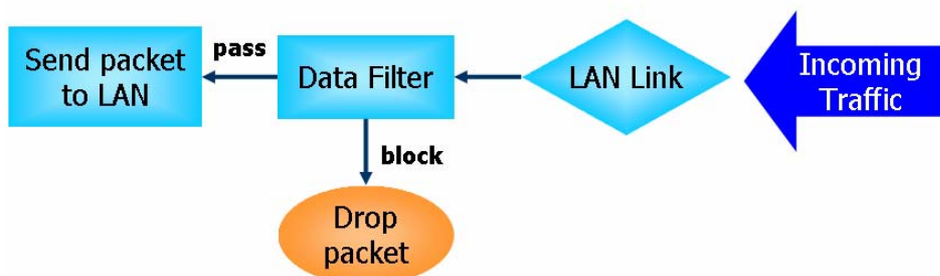
## IP Filters

Depending on whether there is an existing Internet connection, or in other words “the WAN link status is up or down”, the IP filter architecture categorizes traffic into two: **Call Filter** and **Data Filter**.

- **Call Filter** - Whenever the router needs to initiate a PPP connection (such as PPPoE, PPPoA, and VPN connections) to route traffic to the Internet, the traffic pattern that triggers the connection is checked against the Call Filter rules. If the traffic is not blocked by the filter, the router establishes the PPP connection to send the packet to the Internet.
- **Data Filter** - All traffic, both incoming and outgoing, that does not trigger a PPP connection attempt (either because a PPP connection is not necessary, or the required PPP connection has already been established) is checked against the Data Filter, and will be allowed or blocked according to the rules configured within.

The following flowcharts show how the router treats incoming traffic and outgoing traffic respectively.





### Stateful Packet Inspection (SPI)

Stateful inspection is a firewall architecture that works at the network layer. Unlike legacy static packet filtering, which examines a packet based on the information in its header, stateful inspection builds up a state machine to track each connection traversing all interfaces of the firewall and makes sure they are valid. The stateful firewall of Vigor router not only examines the header information also monitors the state of the connection.

### Denial of Service (DoS) Defense

DoS attacks are categorized into two types: flooding-type attacks and vulnerability attacks. Flooding-type attacks attempts to exhaust system resources while vulnerability attacks attempts to paralyze the system by exploiting vulnerabilities of protocols or operation systems.

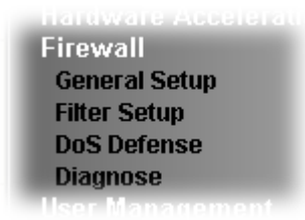
Vigor's DoS Defense functionality detects DoS attacks and mitigates their damage by inspecting every incoming packet, and malicious packets will be blocked. If Syslog is enabled, alert messages will also be sent. Abnormal traffic flow such as flood and port scan attacks that exceed allowable thresholds are also blocked.

The below shows the attack types that DoS/DDoS defense function can detect:

- |                      |                          |
|----------------------|--------------------------|
| 1. SYN flood attack  | 9. SYN fragment          |
| 2. UDP flood attack  | 10. Fraggle attack       |
| 3. ICMP flood attack | 11. TCP flag scan        |
| 4. Port Scan attack  | 12. Tear drop attack     |
| 5. IP options        | 13. Ping of Death attack |
| 6. Land attack       | 14. ICMP fragment        |
| 7. Smurf attack      | 15. Unassigned Numbers   |
| 8. Trace route       |                          |

# Web User Interface

Below shows the menu items for Firewall.



## V-1-1 General Setup

### General Setup Page

Such page allows you to enable / disable Data Filter, determine general rule for filtering the incoming and outgoing data.

Firewall >> General Setup

#### General Setup

General Setup
Default Rule

**Data Filter**       Enable      Start Filter Set Set#1 ▼

Disable

---

Allow pass inbound fragmented large packets (required for certain games and streaming)

Enable Strict Security Firewall

Block routing connections initiated from WAN    IPv4    IPv6

**Note:**

Packets are filtered by firewall functions in the following order:

- 1.Data Filter Sets and Rules
- 2.Block routing connections initiated from WAN
- 3.Default Rule

Backup Firewall : <input type="button" value="Backup"/>	Restore Firewall: <input type="button" value="選擇檔案"/> 未選擇任何檔案	<input type="button" value="Restore"/>
--	---	--

**Note:**

This will not backup the detail setting of Quality of Service and Schedule.

Available settings are explained as follows:

Item	Description
Data Filter	Select <b>Enable</b> to activate the Data Filter function, and then choose a Start Filter Set.

<b>Allow pass inbound fragmented large packets</b>	<p>Certain games and video streaming service use fragmented UDP packets to transfer data. Enabling this option allows these applications to function properly.</p> <p>If this option is not enabled, the router will attempt to reassemble fragmented packets up to a certain value (e.g., 15xx-2102) kilobytes long. Packets larger than the certain value will be discarded.</p> <p>If this option is enabled, the router always passes fragmented packets without reassembling them, regardless of the size of the packet.</p>
<b>Enable Strict Security Firewall</b>	<p>If this option and the Web Content Filter (WCF) are both enabled, web traffic will be blocked if the WCF server fails to respond to lookup requests.</p>
<b>Block routing connections initiated from WAN</b>	<p><b>IPv6</b> - IPv6 does not make use of Network Address Translation (NAT), so all LAN hosts receive public IPv6 IP addresses that are exposed to the WAN. Enable this option to block WAN hosts from connecting to LAN hosts using IPv6.</p> <p><b>IPv4</b> - For LAN hosts receiving WAN IPv4 addresses using the IP routed subnet, enable this option to prevent WAN hosts from connecting to LAN hosts. This option has no effect on LAN hosts on private LAN subnets.</p>
<b>Backup Firewall</b>	<p>Click <b>Backup</b> to save the firewall configuration.</p>
<b>Restore Firewall</b>	<p>Click <b>Select</b> to choose a firewall configuration file. Then click <b>Restore</b> to apply the file.</p>

To save changes on the page, click **OK**. To discard changes, click **Cancel**.

Traffic is filtered by firewall functions in the following order:

1. Data Filter Sets and Rules
2. Block connections initiated from WAN
3. Default Rule

## Default Rule Page

Such page allows you to choose filtering profiles including QoS, Load-Balance policy, WCF, APP Enforcement, URL Content Filter, for data transmission via Vigor router.

The default rule applies to all traffic that is not constrained by other filters or rules.

Firewall >> General Setup

**General Setup**

**General Setup    Default Rule**

**Actions for default rule:**

<b>Application</b>	<b>Action/Profile</b>	<b>Syslog</b>
<b>Filter</b>	Pass ▾	<input type="checkbox"/>
<b>Sessions Control</b>	0 / 60000	<input type="checkbox"/>
<b>Quality of Service</b>	None ▾	<input type="checkbox"/>
<b>User Management</b>	None ▾	<input type="checkbox"/>
<b>APP Enforcement</b>	None ▾	<input type="checkbox"/>
<b>URL Content Filter</b>	None ▾	<input type="checkbox"/>
<b>Web Content Filter</b>	None ▾	<input type="checkbox"/>
<b>DNS Filter</b>	None ▾	<input type="checkbox"/>

---

Advance Setting

Backup Firewall :      Restore Firewall:           未選擇任何檔案

**Note:**

This will not backup the detail setting of Quality of Service and Schedule.

Available settings are explained as follows:

Item	Description
Filter	Select <b>Pass</b> or <b>Block</b> for the packets that do not match with the filter rules. When the setting is Block, all other fields on the page are disabled because they are not applicable.
Sessions Control	The current number of sessions is shown before the slash, followed by the maximum number of concurrent sessions allowed, which is configurable. The default maximum is 60000, which is also the upper limit of the value.
Quality of Service	Choose one of the QoS rules to be applied as firewall rule. For detailed information of setting QoS, please refer to the related section later.
User Management	This setting is only available when <b>Rule-Based</b> is selected in <b>User Management&gt;&gt;General Setup</b> . The default firewall rule will be applied to the selected user or user group. Refer to the chapter on User Management for more details on the feature. <ul style="list-style-type: none"> <li>● <b>None:</b> User Management does not apply to the default</li> </ul>

	<p>rule.</p> <ul style="list-style-type: none"> <li>● <b>User Object:</b> The default rule only applies to the selected user.</li> <li>● <b>[Create New User]:</b> Select this to create a new user.</li> <li>● <b>User Group:</b> The default rule only applies to the selected User Group.</li> <li>● <b>[Create New Group]:</b> Select this to create a new user group.</li> <li>● <b>ALL:</b> The default rule applies to all defined users.</li> <li>● <b>Create New User or Create New Group</b> item will appear for you to click to create a new one if there is no user profile or group profile existed.</li> </ul> <p><b>Syslog</b> - Select to allow User Management to log messages in Syslog.</p>
<b>APP Enforcement</b>	<p>Select an APP Enforcement profile for application blocking, or None to disable APP Enforcement for the Default Rule. Select <b>[Create New]</b> from the dropdown list to create a new profile. Refer to the chapter on APP Enforcement for more details on the feature.</p> <p><b>Syslog</b> - Select to allow APP Enforcement to log messages in Syslog.</p>
<b>URL Content Filter</b>	<p>Select a URL Content Filter profile to be used, or None to disable URL Content Filter for the Default Rule. Select <b>[Create New]</b> from the dropdown list to create a new profile. Refer to the chapter on URL Content Filter for more details on the feature.</p> <p><b>Syslog</b> - Select to allow URL Content Filter to log messages in Syslog. Logging action is configured at the profile level in CSM&gt;&gt;URL Content Filter Profile, Log.</p>
<b>Web Content Filter</b>	<p>Select a Web Content Filter profile to be used, or None to disable Web Content Filter for the Default Rule. Select <b>[Create New]</b> from the dropdown list to create a new profile.</p> <p><b>Syslog</b> - Select to allow Web Content Filter to log messages in Syslog. Logging action is configured at the profile level in the Web Content Filter Profile Table section in CSM&gt;&gt;Web Content Filter Profile, Log.</p>
<b>DNS Filter</b>	<p>Select the DNS Filter profile to be used, or None to disable DNS Filter for the Default Rule. Select <b>[Create New]</b> from the dropdown list to create a new profile.</p> <p><b>Syslog</b> - Select to allow DNS Filter to log messages in Syslog. Logging action is configured at the profile level in the DNS Filter Profile Table section in CSM&gt;&gt;DNS Filter Profile, SysLog.</p>
<b>Advance Setting</b>	<p>Click <b>Edit</b> to open the configuration window for Advanced Settings. However, it is <b>recommended</b> to use the default settings.</p>

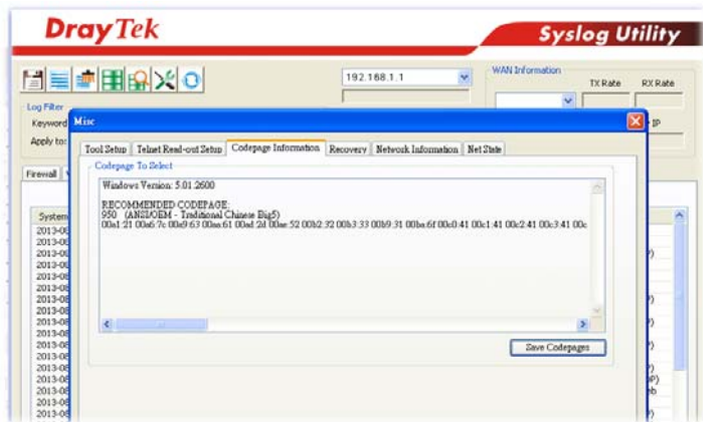
Firewall >> General Setup

Advance Setting	
Codepage	ANSI(1252)-Latin I
Window size:	65535
Session timeout:	60 Minute

OK Close

**Codepage** - Sets the codepage used by the URL content filter to match URLs against keywords in profiles. Choosing the appropriate codepage can increase the accuracy of the URL Content Filter. The default value is ANSI 1252 Latin I. If the setting is None, no decoding of URL will be performed.

If you are unsure of which codepage to use, please start the Syslog application, and the recommended codepage will be shown in the Codepage Information tab in the Setup dialog box.



**Window size** - Sets the TCP window size as described in RFC 1323. Valid values are from 0 to 65535. The more the value is, the better the performance will be. However, if the network is not stable, small value will be proper.

**Session timeout** - Sets the timeout sessions are allowed to idle before they are removed from the system.

Backup Firewall	Click Backup to save the firewall configuration.
Restore Firewall	Click Select to choose a firewall configuration file. Then click Restore to apply the file.

After finishing all the settings here, please click OK to save the configuration.

## V-1-2 Filter Setup

Click Firewall and click Filter Setup to bring up the setup page.

Firewall >> Filter Setup



Set	Comments	Set	Comments
<a href="#">1.</a>	Default Data Filter	<a href="#">7.</a>	
<a href="#">2.</a>		<a href="#">8.</a>	
<a href="#">3.</a>		<a href="#">9.</a>	
<a href="#">4.</a>		<a href="#">10.</a>	
<a href="#">5.</a>		<a href="#">11.</a>	
<a href="#">6.</a>		<a href="#">12.</a>	

To edit a filter set, click on its set number. The following Filter Set page will be shown. Each filter set contains up to 7 rules.

Firewall >> Filter Setup >> Edit Filter Set

Filter Set 1

Comments :

Rule	Enable	Comments	Direction	Src IP	Dst IP	Service Type	Action	CSM	Move Up	Move Down
<a href="#">1</a>	<input checked="" type="checkbox"/>	xNetBios -> DNS	LAN/DMZ/RT/VPN -> WAN	Any	Any	TCP/UDP, Port: from 137~139 to 53	Block Immediately			<a href="#">Down</a>
<a href="#">2</a>	<input type="checkbox"/>		LAN/DMZ/RT/VPN -> WAN	Any	Any	Any	Pass Immediately		<a href="#">UP</a>	<a href="#">Down</a>
<a href="#">3</a>	<input type="checkbox"/>		LAN/DMZ/RT/VPN -> WAN	Any	Any	Any	Pass Immediately		<a href="#">UP</a>	<a href="#">Down</a>
<a href="#">4</a>	<input type="checkbox"/>		LAN/DMZ/RT/VPN -> WAN	Any	Any	Any	Pass Immediately		<a href="#">UP</a>	<a href="#">Down</a>
<a href="#">5</a>	<input type="checkbox"/>		LAN/DMZ/RT/VPN -> WAN	Any	Any	Any	Pass Immediately		<a href="#">UP</a>	<a href="#">Down</a>
<a href="#">6</a>	<input type="checkbox"/>		LAN/DMZ/RT/VPN -> WAN	Any	Any	Any	Pass Immediately		<a href="#">UP</a>	<a href="#">Down</a>
<a href="#">7</a>	<input type="checkbox"/>		LAN/DMZ/RT/VPN -> WAN	Any	Any	Any	Pass Immediately		<a href="#">UP</a>	

Filter Set [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#)

Next Filter Set

- Wizard Mode: most frequently used settings in three pages  
 Advance Mode: all settings in one page

Available settings are explained as follows:

Item	Description
Filter Rule	To edit the filter rule, click the filter rule number to bring up the Edit Filter Rule page. See the following section for details on the Edit Filter Rule page.
Enable	Select to enable the filter rule.
Comments	Optional comment entered in the settings page to identify the rule.
Direction	Displays the direction of packet.
Src IP / Dst IP	Displays the IP address of source /destination.

Service Type	Displays the type and port number of the packet.
Action	Displays the packets to be passed /blocked.
CSM	Displays the content security managed
Move Up/Down	Use <b>Up</b> or <b>Down</b> link to change the order of the filter rules.
Next Filter Set	Select the filter set for the firewall to process after the current filter set, or None if the current filter set is the last one to be processed. Be careful not to create a loop when setting next filter sets.
Wizard Mode	Allow to configure frequently used settings for filter rule via several setting pages.
Advance Mode	Allow to configure detailed settings of filter rule.

To use Wizard Mode, simple do the following steps:

1. Click the **Wizard Mode** radio button.
2. Click **Index 1**. The setting page will appear as follows:

Firewall >> Edit Filter Set >> Edit Filter Rule Wizard

**Filter Set 1 Rule 1**

Firewall Rule applies to packets that meet the following criteria

Comments:

Direction:

Source IP:

Start IP Address:

End IP Address:

Subnet Mask:

Destination IP:

Start IP Address:

End IP Address:

Subnet Mask:

Protocol:

Source Port:   ~

Destination Port:   ~

Available settings are explained as follows:

Item	Description
Comments	Enter filter set comments/description. Maximum length is 14- character long.
Direction	Set the direction of packet flow. It is for <b>Data Filter</b> only. For the <b>Call Filter</b> , this setting is not available since <b>Call Filter</b> is only applied to outgoing traffic. <div style="border: 1px solid gray; padding: 5px; margin: 10px 0;"> <input type="text" value="LAN/DMZ/RT/VPN -&gt; WAN"/>   <input type="text" value="LAN/DMZ/RT/VPN -&gt; WAN"/>   <input type="text" value="WAN -&gt; LAN/DMZ/RT/VPN"/>   <input type="text" value="LAN/DMZ/RT/VPN -&gt; LAN/DMZ/RT/VPN"/> </div> <p><b>Note:</b> RT means routing domain for 2nd subnet or other LAN.</p>

Source/Destination IP	To set the IP address manually, please choose <b>Any Address/Single Address/Range Address/Subnet Address</b> as the Address Type and Enter them in this dialog.
Protocol	Specify the protocol(s) which this filter rule will apply to.
Source Port / Destination Port	<p>(=) - when the first and last value are the same, it indicates one port; when the first and last values are different, it indicates a range for the port and available for this service type.</p> <p>(!=) - when the first and last value are the same, it indicates all the ports except the port defined here; when the first and last values are different, it indicates that all the ports except the range defined here are available for this service type.</p> <p>(&gt;) - the port number greater than this value is available.</p> <p>(&lt;) - the port number less than this value is available for this profile.</p>

- Click **Next** to get the following page.

Firewall >> Edit Filter Set >> Edit Filter Rule Wizard

**Filter Set 1 Rule 1**

Based on the settings in the previous pages, we guess you want to have: **Pass**  
The current setting is :

**Pass Immediately**

APP Enforcement:

URL Content Filter:

Web Content Filter:

DNS Filter:

**Block Immediately**

Available settings are explained as follows:

Item	Description
<b>Pass Immediately</b>	<p>Packets matching the rule will be passed immediately.</p> <p><b>APP Enforcement</b> - Select an APP Enforcement profile for application blocking, or None to disable APP Enforcement for the Default Rule. Select <b>[Create New]</b> from the dropdown list to create a new profile. Refer to the chapter on APP Enforcement for more details on the feature.</p> <p><b>URL Content Filter</b> - Select a URL Content Filter profile to be used, or None to disable URL Content Filter for the Default Rule. Select <b>[Create New]</b> from the dropdown list to create a new profile. Refer to the chapter on URL Content Filter for more details on the feature.</p> <p><b>Web Content Filter</b> - Select a Web Content Filter profile to be used, or None to disable Web Content Filter for the Default Rule. Select <b>[Create New]</b> from the dropdown list to create a new profile.</p> <p><b>DNS Filter</b> - Select the DNS Filter profile to be used, or None to disable DNS Filter for the Default Rule. Select <b>[Create New]</b> from the dropdown list to create a new profile.</p>
<b>Block Immediately</b>	Packets matching the rule will be dropped immediately.

4. After choosing the mechanism, click **Next** to get the summary page for reference.

Firewall >> Edit Filter Set >> Edit Filter Rule Wizard

Filter Set 1 Rule 1 Configuration Summary

Comments :	xNetBios -> DNS
Direction	
LAN/DMZ/RT/VPN -> WAN	
Criteria	
Source IP	Any
Destination IP	Any
Protocol	TCP/UDP, Port: from 137 ~ 139 to 53
More options	
Pass Immediately	
APP Enforcement :	None
URL Content Filter :	None
Web Content Filter :	None
DNS Filter :	None

5. If there is no error, click **Finish** to complete wizard setting.

To use **Advance Mode**, do the following steps:

1. Click the **Advance Mode** radio button.
2. Click **Index 1** to access into the following page.

Firewall >> Edit Filter Set >> Edit Filter Rule

**Filter Set 1 Rule 1**

**Enable**

Comments: xNetBios -> DNS

**Schedule Profile**: None, None, None, None  
 Clear sessions when schedule is ON

---

Direction: LAN/DMZ/RT/VPN -> WAN [Advanced] [Edit]

Source IP/Country: Any [Edit]

Destination IP/Country: Any [Edit]

Service Type: TCP/UDP, Port: from 137~139 to 53 [Edit]

Fragments: Don't Care

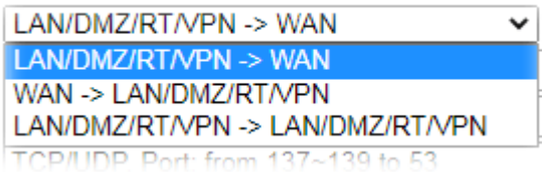
---

<b>Application Filter</b>	<b>Action/Profile</b> : Block Immediately	<b>Syslog</b> : <input type="checkbox"/>
Branch to Other Filter Set	None	
Sessions Control	0 / 60000	<input type="checkbox"/>
MAC Bind IP	Non-Strict	<input type="checkbox"/>
<b>Quality of Service</b>	None	<input type="checkbox"/>
<b>User Management</b>	None	<input type="checkbox"/>
<b>APP Enforcement</b>	None	<input type="checkbox"/>
<b>URL Content Filter</b>	None	<input type="checkbox"/>
<b>Web Content Filter</b>	None	<input type="checkbox"/>
<b>DNS Filter</b>	None	<input type="checkbox"/>

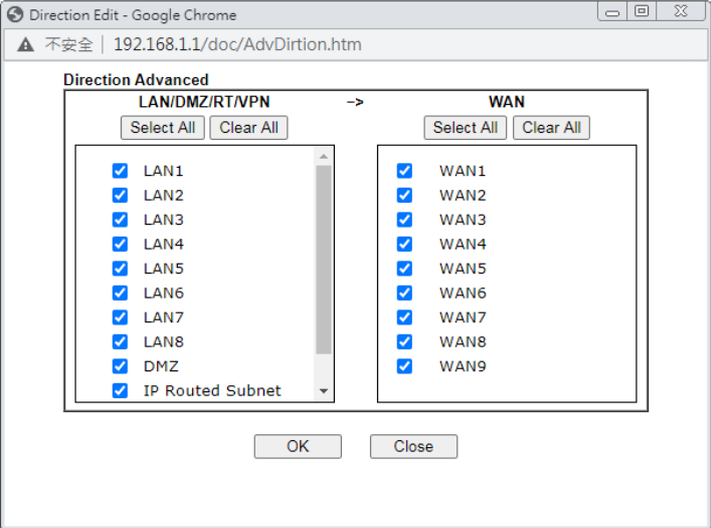
Advance Setting [Edit]

[OK] [Clear] [Cancel]

Available settings are explained as follows:

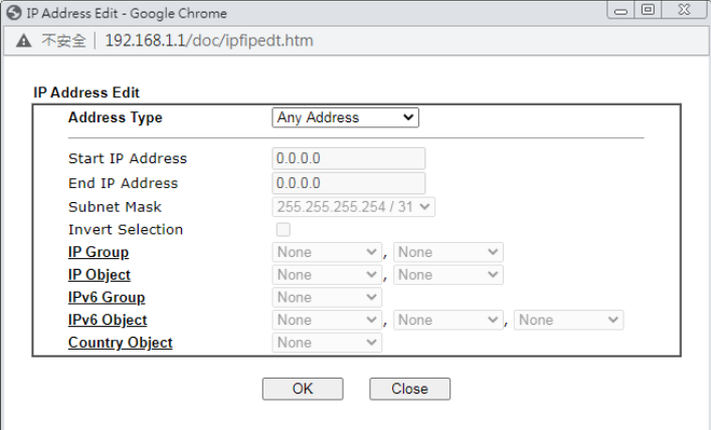
Item	Description
<b>Enable</b>	Check this box to enable the filter rule.
<b>Comments</b>	Enter filter set comments/description. Maximum length is 14- character long.
<b>Schedule Profile</b>	Select Schedule indexes to allow the rule to be enabled at specific times. You may choose up to 4 out of the 15 schedules in Applications >> Schedule. The rule is always enabled when no indexes have been selected.
<b>Clear sessions when schedule ON</b>	Select this option to clear existing sessions when the rule is changes is enabled by a schedule profile. All connections will be reset.
<b>Direction</b>	Specify the direction of traffic flow to which this filter rule applies. Note that when the rule belongs to the Call Filter, the WAN -> LAN/RT/VPN option has no effect as Call Filter applies only to outgoing traffic.  <b>Note:</b> RT stands for the routing domain for 2nd subnet or other LAN.

**Advanced** - After choosing the direction, click the **Advanced** button to specify interfaces for traffic flow.



**Source IP/ Country and Destination IP / Country**

Click **Edit** to bring up the following dialog box to configure the source and destination IP addresses or country objects.



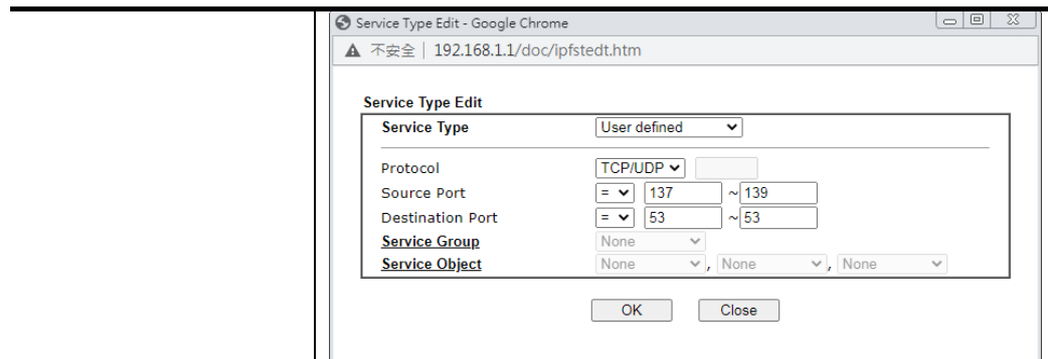
To set the IP address manually, please choose an Address Type and enter required information.

**Address Type** - Select from one of the following:

- **Any Address** - All IP addresses
- **Single Address** - Enter one IP address in Start IP address
- **Range Address** - Enter the Start and End IP Addresses
- **Subnet Address** - Enter the Start IP Address and the Subnet Mask. Example: Start IP Address 192.168.1.1 and Subnet Mask 255.255.255.128 means is the same as having the Start IP Address as 192.168.1.1 and the End IP Address as 192.168.1.127.
- **Group and Objects** - Allows selection of predefined IP Groups and IP Objects. For details on IP Groups and Objects, see the chapter on Objects Setting.
- **Country Object** - Allows selection of predefined country objects.

**Service Type**

Click **Edit** to bring up the following dialog box to configure the Service Type.



**Service Type** - To set the service type manually, please choose **User defined** as the Service Type.

- **User defined** - Configure the protocol, source and destination ports manually.
- **Group and Objects** - Select preconfigured Service Groups or Objects.

**Protocol** - Specify the protocol(s) which this filter rule will apply to.

**Source/Destination Port** -

- (=) - any port that falls within the specified range
- (!=) - any port that falls outside of the specified range
- (>) - a port whose number is greater than the specified value
- (<) - a port whose number is smaller than the specified value

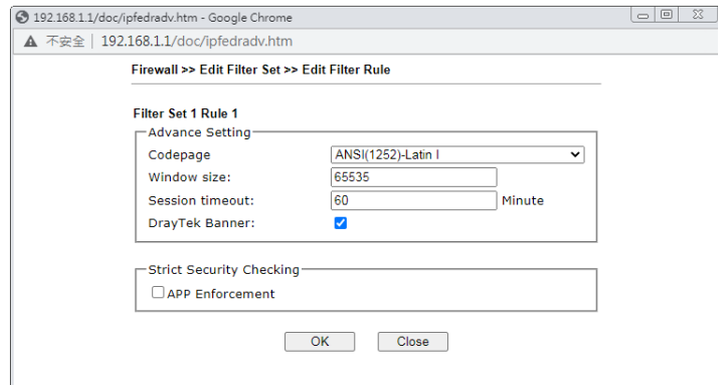
**Service Group/Object** - Use the drop down list to select the desired Service Groups or Objects.

<p><b>Fragments</b></p>	<p>Action to be taken for fragmented packets. This option is valid for <b>Data Filter</b> rules only.</p> <ul style="list-style-type: none"> <li>● <b>Don't care</b> -No action will be taken towards fragmented packets.</li> <li>● <b>Unfragmented</b> -Apply the rule to unfragmented packets.</li> <li>● <b>Fragmented</b> - Apply the rule to fragmented packets.</li> <li>● <b>Too Short</b> - Apply the rule only to packets that are too short to contain a complete header.</li> </ul>
<p><b>Filter</b></p>	<p>Action to be taken when packets match the rule.</p> <p><b>Block Immediately</b> - Packets matching the rule will be dropped immediately.</p> <p><b>Pass Immediately</b> - Packets matching the rule will be passed immediately.</p> <p><b>Block If No Further Match</b> - Block the packet if this the last matching rule for this packet in the filter.</p> <p><b>Pass If No Further Match</b> - Pass the packet if this is the last matching rule for this packet in the filter.</p>
<p><b>Branch to other Filter Set</b></p>	<p>If the packet matches the filter rule, and the Filter action is <b>Block If No Further Match</b> or <b>Pass If No Further Match</b>, you can specify the next filter set to be applied, thus skipping the rest of the rules in the current filter set.</p>
<p><b>Sessions Control</b></p>	<p>The current number of sessions is shown before the slash, followed by the maximum number of concurrent sessions allowed, which is configurable. The default maximum is</p>

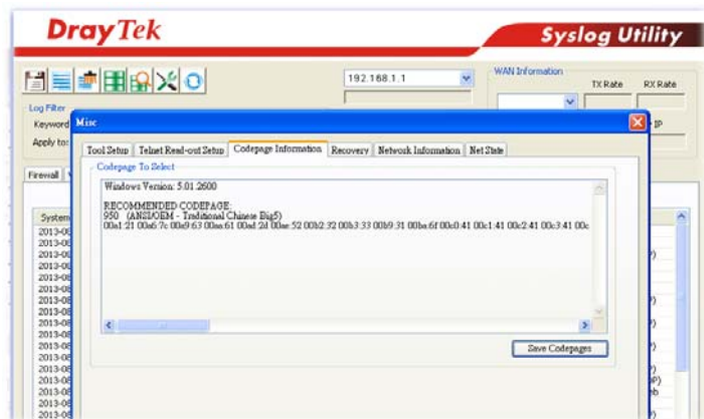
	60000, which is also the upper limit of the value.
MAC Bind IP	<p><b>Strict</b> - Ensure that both the MAC address and the IP address of the source and/or destination clients.</p> <p><b>Non-Strict</b> - Do not check the IP address when processing IP Objects that specify MAC addresses.</p>
Quality of Service	Choose one of the QoS rules to be applied as firewall rule. For detailed information of setting QoS, please refer to the related section later.
User Management	<p>This setting is only available when <b>Rule-Based</b> is selected in <b>User Management&gt;&gt;General Setup</b>. The default firewall rule will be applied to the selected user or user group. Refer to the chapter on User Management for more details on the feature.</p> <ul style="list-style-type: none"> <li>● <b>None</b>: User Management does not apply to the default rule.</li> <li>● <b>User Object</b>: The default rule only applies to the selected user.</li> <li>● <b>[Create New User]</b>: Select this to create a new user.</li> <li>● <b>User Group</b>: The default rule only applies to the selected User Group.</li> <li>● <b>[Create New Group]</b>: Select this to create a new user group.</li> <li>● <b>ALL</b>: The default rule applies to all defined users.</li> <li>● <b>Create New User</b> or <b>Create New Group</b> item will appear for you to click to create a new one if there is no user profile or group profile existed.</li> </ul> <p><b>Syslog</b> - Select to allow User Management to log messages in Syslog.</p>
APP Enforcement	<p>Select an APP Enforcement profile for application blocking, or None to disable APP Enforcement for the Default Rule. Select <b>[Create New]</b> from the dropdown list to create a new profile. Refer to the chapter on APP Enforcement for more details on the feature.</p> <p><b>Syslog</b> - Select to allow APP Enforcement to log messages in Syslog.</p>
URL Content Filter	<p>Select a URL Content Filter profile to be used, or None to disable URL Content Filter for the Default Rule. Select <b>[Create New]</b> from the dropdown list to create a new profile. Refer to the chapter on URL Content Filter for more details on the feature.</p> <p><b>Syslog</b> - Select to allow URL Content Filter to log messages in Syslog. Logging action is configured at the profile level in CSM&gt;&gt;URL Content Filter Profile, Log.</p>
Web Content Filter	<p>Select a Web Content Filter profile to be used, or None to disable Web Content Filter for the Default Rule. Select <b>[Create New]</b> from the dropdown list to create a new profile.</p> <p><b>Syslog</b> - Select to allow Web Content Filter to log messages in Syslog. Logging action is configured at the profile level in the Web Content Filter Profile Table section in CSM&gt;&gt;Web Content Filter Profile, Log.</p>
DNS Filter	Select the DNS Filter profile to be used, or None to disable DNS Filter for the Default Rule. Select <b>[Create New]</b> from

the dropdown list to create a new profile.  
**Syslog** - Select to allow DNS Filter to log messages in Syslog. Logging action is configured at the profile level in the DNS Filter Profile Table section in CSM>>DNS Filter Profile, SysLog.

**Advance Setting** Click **Edit** to open the configuration window for Advanced Settings. However, it is recommended to use the default settings.



**Codepage** - Sets the codepage used by the URL content filter to match URLs against keywords in profiles. Choosing the appropriate codepage can increase the accuracy of the URL Content Filter. The default value is ANSI 1252 Latin I. If the setting is None, no decoding of URL will be performed. If you are unsure of which codepage to use, please start the Syslog application, and the recommended codepage will be shown in the Codepage Information tab in the Setup dialog box.



**Window size** - Sets the TCP window size as described in RFC 1323. Valid values are from 0 to 65535. The more the value is, the better the performance will be. However, if the network is not stable, small value will be proper.  
**Session timeout** - Sets the timeout sessions are allowed to idle before they are removed from the system.  
**DrayTek Banner** - Select to display the following screen for web pages that are blocked by the Firewall. The default setting is Enabled.

---

The requested Web page has been blocked by Web Content Filter.

Please contact your system administrator for further information.

[Powered by Draytek]

---

### Strict Security Checking

**APP Enforcement** - If this option is selected, when the router cannot identify the application that generated the outbound traffic due to limited system resources, the session will be blocked; if this option is not selected, the session will be allowed.

---

3. When you finish the configuration, please click **OK** to save and exit this page.

## V-1-3 Defense Setup

As a sub-functionality of IP Filter/Firewall, there are 15 types of detect/ defense function in the DoS Defense setup. The DoS Defense functionality is disabled for default.

### V-1-3-1 DoS Defense

To configure DoS Defense, select DoS Defense under the Firewall menu item on the Web UI menu bar.

Firewall >> Defense Setup

---

DoS Defense
Spoofing Defense

**DoS defense**

Enable DoS Defense
 Select All
White/Black List Option

Log: Enable

<input type="checkbox"/> Enable SYN flood defense	Threshold	<input type="text" value="2000"/>	packets / sec
	Timeout	<input type="text" value="10"/>	sec
<input type="checkbox"/> Enable UDP flood defense	Threshold	<input type="text" value="2000"/>	packets / sec
	Timeout	<input type="text" value="10"/>	sec
<input type="checkbox"/> Enable ICMP flood defense	Threshold	<input type="text" value="250"/>	packets / sec
	Timeout	<input type="text" value="10"/>	sec
<input type="checkbox"/> Enable Port Scan detection	Threshold	<input type="text" value="2000"/>	packets / sec
<input type="checkbox"/> Block IP options	<input type="checkbox"/> Block TCP flag scan		
<input type="checkbox"/> Block Land	<input type="checkbox"/> Block Tear Drop		
<input type="checkbox"/> Block Smurf	<input type="checkbox"/> Block Ping of Death		
<input type="checkbox"/> Block trace route	<input type="checkbox"/> Block ICMP fragment		
<input type="checkbox"/> Block SYN fragment	<input type="checkbox"/> Block Unassigned Numbers		
<input type="checkbox"/> Block Fraggle Attack			

OK
Clear All
Cancel

Available settings are explained as follows:

Item	Description
Enable Dos Defense	Select to enable DoS Defense. <b>Select All</b> - Click to select all DoS Defense options. <b>White/Black List Option</b> - Set white/black list of IPv4/IPv6 address.
Enable SYN flood defense	Select to enable SYN flood defense. When the arrival rate of SYN packets exceeds the Threshold value, the router will start to randomly discard TCP SYN packets for a period of time as defined in Timeout. This is to prevent TCP SYN packets from exhausting router resources. The default values of threshold and timeout are 2000 packets per second and 10 seconds, respectively.
Enable UDP flood defense	Select to enable UDP flood defense. When the arrival rate of UDP packets exceeds the Threshold value, the router will start to randomly discard TCP SYN packets for a period of time as defined in Timeout. The default values of threshold and timeout are 2000

	packets per second and 10 seconds, respectively.
<b>Enable ICMP flood defense</b>	<p>Select to enable ICMP flood defense. When the arrival rate of ICMP packets exceeds the Threshold value, the router will start to randomly discard TCP SYN packets for a period of time as defined in Timeout.</p> <p>The default values of threshold and timeout are 250 packets per second and 10 seconds, respectively.</p>
<b>Enable Port Scan detection</b>	<p>Select to enable Port Scan detection. Port Scans attack your network by sending packets to a range of ports in an attempt to find services that would respond. When Port Scan detection is enabled, the router sends warning messages when it detects port scanning activities that exceed the Threshold rate.</p> <p>The default threshold is 2000 packets per second.</p>
<b>Block IP options</b>	<p>Select to enable Block IP options. The Vigor router will ignore IP packets with IP option field set in the datagram header. IP options are rarely used and could be abused by attackers as they carry information about the private network otherwise not available to the external network, such as security, TCC (closed user group) parameters, a series of Internet addresses, routing messages, etc, which external eavesdroppers can use to discover details about the private network.</p>
<b>Block Land</b>	<p>Select to Block LAND attacks. LAND attacks happen when an attacker sends spoofed SYN packets with both source and destination addresses set to that of the target system, which causes the target to reply to itself continuously.</p>
<b>Block Smurf</b>	<p>Select to Block Smurf attacks. The router will ignore any broadcasting ICMP echo request.</p>
<b>Block trace route</b>	<p>Select to Block traceroutes. The router will not forward traceroute packets.</p>
<b>Block SYN fragment</b>	<p>Select to Block SYN packet fragments. The router will drop any packets having both the SYN and more-fragments bits set.</p>
<b>Block Fraggle Attack</b>	<p>Select to Block Fraggle Attacks. Broadcast UDP packets received from the Internet are blocked.</p> <p>Activating this feature might block some legitimate packets. Since all broadcast UDP packets coming from the Internet are blocked, RIP packets from the Internet could also be dropped.</p>
<b>Block TCP flag scan</b>	<p>Select to Block TCP Flag Scans. TCP packets with abnormal flag settings will be dropped. TCP flag scanning activities that are blocked include no flag scan, FIN without ACK scan, SYN FIN scan, Xmas scan and full Xmas scan.</p>
<b>Block Tear Drop</b>	<p>Select to Block Tear Drop attacks. Some clients may crash when they receive ICMP datagrams (packets) that exceed the maximum length. The router discards any fragmented ICMP packets having lengths greater than 1024 octets.</p>
<b>Block Ping of Death</b>	<p>Select to Block Ping of Death, where fragmented ping packets are sent to target hosts so that those hosts could crash as they reassemble the malformed ping packets.</p>
<b>Block ICMP Fragment</b>	<p>Select to Block ICMP Fragments. ICMP packets with the more-fragments bit set are dropped.</p>

### Block Unassigned Numbers

Select to Block Unassigned Protocol Numbers, and the router will block packets having unassigned protocol numbers. Individual IP packet has a protocol field in the datagram header to indicate the protocol type running over the upper layer. However, the protocol types greater than 100 are reserved and undefined at this time. Therefore, the router should have ability to detect and reject this kind of packets.

### Warning Messages

We provide Syslog function for user to retrieve message from Vigor router. The user, as a Syslog Server, shall receive the report sending from Vigor router which is a Syslog Client.

All the warning messages related to DoS Defense will be sent to user and user can review it through Syslog daemon. Look for the keyword DoS in the message, followed by a name to indicate what kind of attacks is detected.

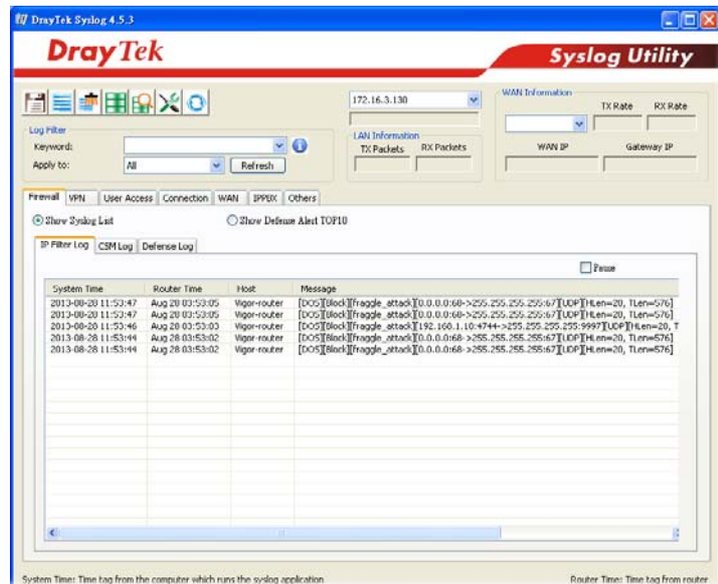
System Maintenance >> SysLog / Mail Alert Setup

SysLog / Mail Alert Setup

<b>SysLog Access Setup</b> <input checked="" type="checkbox"/> Enable Syslog Save to: <input checked="" type="checkbox"/> Syslog Server <input type="checkbox"/> USB Disk Maximum Syslog folder space: 1 GB When Syslog folder is full: Overwrite oldest logs <b>Router Name</b> : DrayTek Server IP/Hostname: <input type="text"/> Destination Port: 514 Mail Syslog: <input type="checkbox"/> Enable Enable syslog message: <input checked="" type="checkbox"/> Firewall Log <input checked="" type="checkbox"/> VPN Log <input checked="" type="checkbox"/> User Access Log / Hotspot User Information <input checked="" type="checkbox"/> WAN Log <input checked="" type="checkbox"/> Router/DSL information <input checked="" type="checkbox"/> WLAN Log	<b>Mail Alert Setup</b> <input checked="" type="checkbox"/> Enable <input type="button" value="Send a test e-mail"/> Interface: Any SMTP Server: <input type="text"/> SMTP Port: 25 Mail To: <input type="text"/> Sender Address: <input type="text"/> Connection Security: Plaintext <input type="checkbox"/> Authentication Username: <input type="text"/> Password: <input type="text"/> Enable E-Mail Alert: <input checked="" type="checkbox"/> DoS Attack <input checked="" type="checkbox"/> APPE <input checked="" type="checkbox"/> VPN LOG <input type="checkbox"/> APPE Signature <input type="checkbox"/> Debug Log
--	---

Note:

1. USB Syslog space is available from 256-1024 MB or 1-16 GB.
2. Mail Syslog cannot be activated unless USB Disk is ticked for "Syslog Save to".
3. Mail Syslog feature will send the Syslog when it is full.



After finishing all the settings here, please click OK to save the configuration.

## V-1-3-2 Spoofing Defense

Click the Spoofing Defense tab to open the setup page.

Firewall >> Defense Setup

---

DoS Defense	Spoofing Defense
-------------	------------------

ARP Spoofing Defense Log:  ▾

- Block ARP replies with inconsistent source MAC addresses.
- Block ARP replies with inconsistent destination MAC addresses.
- Decline VRRP MAC into ARP table.

IP Spoofing Defense

- Block IP packet from WAN with inconsistent source IP addresses.
- Block IP packet from LAN with inconsistent source IP addresses.

## V-1-4 Diagnose

The purpose of this function is to test when the router receiving incoming packet, which firewall rule will be applied to that packet. The test result, including firewall rule profile, IP address translation in packet transmission, state of the firewall functions and etc., also will be shown on this page.



### Info

The result obtained by using Diagnose is offered for RD debug. It will be different according to actual state such as network connection, LAN/WAN settings and so on.

Firewall >> Diagnose

Mode  
 ICMP  UDP  TCP

Direction

Test View

A → LAN → B

Src IP

Src MAC

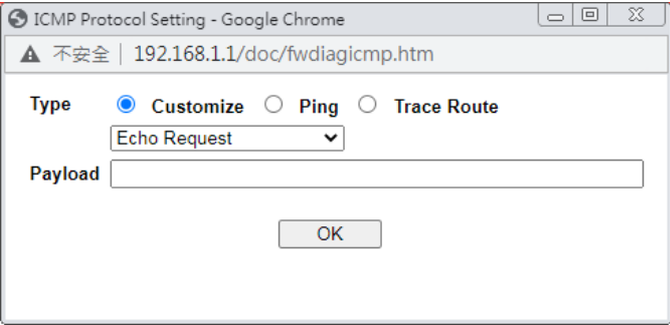
Dst IP

Packet	Enable	Direction	Protocol
1	<input checked="" type="checkbox"/>	A->B	ICMP:Customize
2	<input type="checkbox"/>	A->B	ICMP:Customize

**Note:**  
 This is firewall live test which need setup WAN and plug cable in.

Available settings are explained as follows:

Item	Description
Mode	To have a firewall rule test, specify the service type (ICMP, UDP, TCP) of the packet and type of the IP address (IPv4/IPv6).
Direction	Set the way (from WAN or from LAN) that Vigor router receives the first packet for test. Different way means the firewall will process the connection initiated from LAN or from WAN.
Test View	This is a dynamic display page. According to the direction specified, test view will display the figure to guide you typing IP address, port number, and MAC address. Later, after clicking the Analyze button, the information for the firewall rule profile and address translation will be shown on this page.
Src IP	Enter the IPv4/IPv6 address of the packet's source.
Src Port	Enter the port number of the packet's source.
Src MAC	Enter the MAC address of the packet's source.
Dst IP	Enter the IPv4/IPv6 address of the packet's destination.

Dst Port	Enter the port number of the packet's destination.
Packet & Payload	<p>In firewall diagnose, two packets belong to one connection. In general, two packets are enough for Vigor router to perform this test.</p> <p><b>Enable</b> - Check the box to send out the test packet.</p> <p><b>Direction</b> - The first packet of the firewall test will follow the direction specified above. However, the direction for the second packet might be different. Simply choose the direction (from Computer A to B or from the B to A) for the second packet.</p> <p><b>Protocol</b> - It displays the mode selected above and the state. If required, click the mode link to configure advanced setting. The common service type (Customize, Ping, Trace Route / Customize, DNS, Trace Route / Customize, Http(GET) related to that mode (ICMP / UDP / TCP) will be shown on the following dialog box.</p>  <ul style="list-style-type: none"> <li>● <b>Type</b> - Choose Customize, Ping, Trace Route / Customize, DNS, Trace Route / Customize, Http (GET).</li> <li>● <b>Payload</b> - It is available when Customize is selected. Simply type 16 HEX characters which represent certain packet (e.g., DNS packet) if you want to set the data transferred with protocol (ICMP/UDP/TCP) which is different to Type setting.</li> </ul>
Analyze	Execute the test and analyze the result.

The following figure shows the test result after clicking **Analyze**. Processing state for the functions (MAC Filter, QoS, User management, etc.) related to the firewall will be displayed by green or red LED.

Firewall >> Diagnose

---

**Mode**  
 ICMP  UDP  TCP

**Direction**

**Test View**

**A**

192.168.1.111:22222  
->7.7.7.7:51348

LAN

Firewall

WAN1

7.7.7.7:51348  
172.16.2.234:62094<-

**B**

Status	Packet	Set	Rule	UCF/WCF
Pass	2	default	default	n/a

**Packet & Payload**

Packet	Enable	Direction	Protocol			
1	<input checked="" type="checkbox"/>	A->B	UDP:Customize			
Acceleration						
2	<input checked="" type="checkbox"/>	B->A	UDP:Customize			
Acceleration						
<input checked="" type="checkbox"/> SESS CTL	<input checked="" type="checkbox"/> MAC FILTER	<input checked="" type="checkbox"/> PCAP	<input checked="" type="checkbox"/> USER MGT	<input checked="" type="checkbox"/> APPE	<input checked="" type="checkbox"/> UCF	<input checked="" type="checkbox"/> WCE
<input checked="" type="checkbox"/> DNSF	<input checked="" type="checkbox"/> SESS LMT	<input checked="" type="checkbox"/> BW LMT	<input checked="" type="checkbox"/> QOS	<input checked="" type="checkbox"/> APP_QOS	<input checked="" type="checkbox"/> HW ACC	

APP: The APP need to check. ●: The APP is completed.  
 APP: The APP doesn't need to check. ●: The APP is processing.

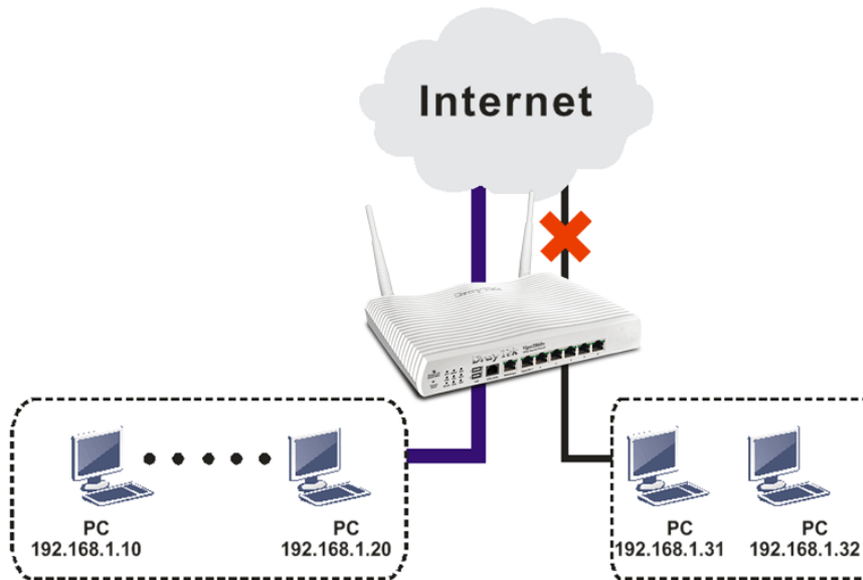
**Note:**  
 PCAP is "ip pcap" in telnet command.

<<Back    Reset

# Application Notes

## A-1 How to Configure Certain Computers Accessing to Internet

We can specify certain computers (e.g., 192.168.1.10 ~ 192.168.1.20) accessing to Internet through Vigor router. Others (e.g., 192.168.1.31 and 192.168.1.32) outside the range can get the source from LAN only.



The way we can use is to set two rules under Firewall. For Rule 1 of Set 2 under Firewall>>Filter Setup is used as the default setting, we have to create a new rule starting from Filter Rule 2 of Set 2.

1. Access into the web user interface of Vigor router.
2. Open Firewall>>Filter Setup. Click the Set 2 link, choose Advance Mode and choose the Filter Rule 2 button.

Firewall >> Filter Setup



Filter Setup

[Set to Factory Default](#)

Set	Comments	Set	Comments
<b>1.</b>	Default Data Filter	7.	
2.		8.	
3.		9.	
4.		10.	
5.		11.	
6.		12.	

Firewall >> Filter Setup >> Edit Filter Set

Filter Set 1

Comments: Default Data Filter

Rule	Enable	Comments	Direction	Src IP	Dst IP	Service Type	Action	CSM	Move Up	Move Down
1	<input checked="" type="checkbox"/>	xNetBios -> DNS	LAN/DMZ/RT/VPN -> WAN	Any	Any	TCP/UDP, Port: from 137~139 to 53	Block Immediately			<a href="#">Down</a>
2	<input type="checkbox"/>		LAN/DMZ/RT/VPN -> WAN	Any	Any	Any	Pass Immediately		<a href="#">UP</a>	<a href="#">Down</a>
3	<input type="checkbox"/>		LAN/DMZ/RT/VPN -> WAN	Any	Any	Any	Pass Immediately		<a href="#">UP</a>	<a href="#">Down</a>

3. Check the box of **Enable**. Enter the comments (e.g., **block\_all**). Choose **Block If No Further Match** for the **Filter** setting. Then, click **OK**.

Firewall >> Edit Filter Set >> Edit Filter Rule

---

Filter Set 1 Rule 2

**Enable**

Comments:

Schedule Profile: None, None, None, None  
 Clear sessions when schedule is ON

Direction: LAN/DMZ/RT/VPN -> WAN [Advanced]

Source IP/Country: Any [Edit]

Destination IP/Country: Any [Edit]

Service Type: Any [Edit]

Fragments: Don't Care

Application Filter: **Action/Profile**  
 [None] [Syslog]

Branch to Other Filter Set: None

Sessions Control: 0 / 10000

MAC Bind IP: Non-Strict



**Info**

In default, the router will check the packets starting with Set 2, Filter Rule 2 to Filter Rule 7. If Block If No Further Match for is selected for Filter, the firewall of the router would check the packets with the rules starting from Rule 3 to Rule 7. The packets not matching with the rules will be processed according to Rule 2.

4. Next, set another rule. Just open **Firewall>>Filter Setup**. Click the **Set 2** link and choose the **Filter Rule 3** button.
5. Check the box of **Check to enable the Filter Rule**. Enter the comments (e.g., **open\_ip**). Click the **Edit** button for **Source IP**.

Firewall >> Edit Filter Set >> Edit Filter Rule

---

Filter Set 1 Rule 3

**Enable**

Comments:

Schedule Profile: None, None, None, None  
 Clear sessions when schedule is ON

Direction: LAN/DMZ/RT/VPN -> WAN [Advanced]

Source IP/Country: Any [Edit]

Destination IP/Country: Any [Edit]

Service Type: Any [Edit]

Fragments: Don't Care

- A dialog box will be popped up. Choose **Range Address** as **Address Type** by using the drop down list. Type 192.168.1.10 in the field of **Start IP**, and type 192.168.1.20 in the field of **End IP**. Then, click **OK** to save the settings. The computers within the range can access into the Internet.

**IP Address Edit**

<b>Address Type</b>	Range Address		
<b>Start IP Address</b>	192.168.1.10		
<b>End IP Address</b>	192.168.1.20		
<b>Subnet Mask</b>	255.255.255.254 / 31		
<b>Invert Selection</b>	<input type="checkbox"/>		
<b>IP Group</b>	None	None	
<b>IP Object</b>	None	None	
<b>IPv6 Group</b>	None		
<b>IPv6 Object</b>	None	None	None
<b>Country Object</b>	None		

- Now, check the content of **Source IP** is correct or not. The action for **Filter** shall be set with **Pass Immediately**. Then, click **OK** to save the settings.

Firewall >> Edit Filter Set >> Edit Filter Rule

**Filter Set 1 Rule 3**

<input checked="" type="checkbox"/> <b>Enable</b>	<input type="text" value="open_ip"/>		
<b>Comments</b>			
<b>Schedule Profile</b>	None	None	None
	<input type="checkbox"/> Clear sessions when schedule is ON		
<b>Direction</b>	LAN/DMZ/RT/VPN -> WAN		Advanced
<b>Source IP/Country</b>	192.168.1.10~192.168.1.20		Edit
<b>Destination IP/Country</b>	Any		Edit
<b>Service Type</b>	Any		Edit
<b>Fragments</b>	Don't Care		
<b>Application</b>	Action/Profile		Syslog
<b>Filter</b>	Pass Immediately		<input type="checkbox"/>
<b>Branch to Other Filter Set</b>	None		

- Both filter rules have been created. Click **OK**.

Firewall >> Filter Setup >> Edit Filter Set

**Filter Set 1**  
Comments: Default Data Filter

Rule	Enable	Comments	Direction	Src IP	Dst IP	Service Type	Action
1	<input checked="" type="checkbox"/>	xNetBios -> DNS	LAN/DMZ/RT/VPN -> WAN	Any	Any	TCP/UDP, Port: from 137~139 to 53	Block
2	<input checked="" type="checkbox"/>	block_all	LAN/DMZ/RT/VPN -> WAN	Any	Any	Any	Block
3	<input checked="" type="checkbox"/>	open_ip	LAN/DMZ/RT/VPN -> WAN	192.168.1.10 ~ 192.168.1.20	Any	Any	Pass
4	<input type="checkbox"/>		LAN/DMZ/RT/VPN -> WAN	Any	Any	Any	Pass

Now, all the settings are configured well. Only the computers with the IP addresses within 192.168.1.10 ~ 192.168.1.20 can access to Internet.

---

## V-2 Central Security Management (CSM)

Content Security Management (CSM) allows the network administrator to restrict Internet traffic based on the content type, thus ensuring appropriate use of network resources and also reducing the likelihood of threats from malicious network content.

### APP Enforcement Filter

The APP Enforcement Filter can be used to prevent users from using undesirable or inappropriate network applications such as online chat and peer-to-peer programs. The filter works by detecting and blocking network traffic of applications by means of traffic patterns.

### URL Content Filter

The URL Content Filter scans URL strings in HTTP requests for predefined keywords to restrict browsing activities.

### Web Content Filter

Users can also be prevented from browsing certain types of websites by using the Web Content Filter. This filter classifies website domain names into different categories, which can be selectively blocked.

Filter profiles must first be created before these CSM Filters can be enabled. Once profiles have been configured, they can be applied to the Default Rule under Firewall>>General Setup, or Filter Rules in Filter Sets under Firewall>>Filter Setup.



---

**Info**

---

The priority of URL Content Filter is higher than Web Content Filter.

---

---

## Web User Interface

Objects Setting  
CSM  
APP Enforcement Profile  
APPE Signature Upgrade  
URL Content Filter Profile  
Web Content Filter Profile  
DNS Filter Profile

---

### V-2-1 APP Enforcement Profile

Up to 32 policy profiles for APP Enforcement can be configured.

CSM >> APP Enforcement Profile

APP Enforcement Profile Table:

[Set to Factory Default](#)

Profile	Name	Profile	Name
<a href="#">1.</a>		<a href="#">17.</a>	
<a href="#">2.</a>		<a href="#">18.</a>	
<a href="#">3.</a>		<a href="#">19.</a>	
<a href="#">4.</a>		<a href="#">20.</a>	
<a href="#">5.</a>		<a href="#">21.</a>	
<a href="#">6.</a>		<a href="#">22.</a>	
<a href="#">7.</a>		<a href="#">23.</a>	
<a href="#">8.</a>		<a href="#">24.</a>	
<a href="#">9.</a>		<a href="#">25.</a>	
<a href="#">10.</a>		<a href="#">26.</a>	
<a href="#">11.</a>		<a href="#">27.</a>	
<a href="#">12.</a>		<a href="#">28.</a>	
<a href="#">13.</a>		<a href="#">29.</a>	
<a href="#">14.</a>		<a href="#">30.</a>	
<a href="#">15.</a>		<a href="#">31.</a>	
<a href="#">16.</a>		<a href="#">32.</a>	

Available settings are explained as follows:

Item	Description
Set to Factory Default	Clear all profile settings.
Profile	Index of the profile. Click to bring up the configuration page of the profile.
Name	Name of the profile.

To configure a profile, click on its profile number, and the following profile configuration page will appear:

CSM >> APP Enforcement Profile

---

Profile Index : 1

Profile Name:

Category	Application		
<b>Instant Message</b>	<input type="checkbox"/> AIM Login	<input type="checkbox"/> AliWW	<input type="checkbox"/> Ares
<input type="button" value="Select All"/>	<input type="checkbox"/> BaiduHi	<input type="checkbox"/> Facebook/Instagram	<input type="checkbox"/> Fetion
<input type="button" value="Clear All"/>	<input type="checkbox"/> GaduGadu Protocol	<input type="checkbox"/> ICQ	<input type="checkbox"/> iSpQ
	<input type="checkbox"/> KC	<input type="checkbox"/> LINE	<input type="checkbox"/> LinkedIn
	<input type="checkbox"/> Paltalk	<input type="checkbox"/> PocoCall	<input type="checkbox"/> Qnext
	<input type="checkbox"/> Signal	<input type="checkbox"/> Slack	<input type="checkbox"/> Snapchat
	<input type="checkbox"/> Telegram	<input type="checkbox"/> Tencent QQ	<input type="checkbox"/> UC
	<input type="checkbox"/> WebIM URLs	<input type="checkbox"/> WhatsApp	
<b>VoIP</b>	<input type="checkbox"/> RC Voice	<input type="checkbox"/> Skype	<input type="checkbox"/> TeamSpeak
<input type="button" value="Select All"/>	<input type="checkbox"/> TelTel	<input type="checkbox"/> WeChat	
<input type="button" value="Clear All"/>			
<b>P2P</b>	<input type="checkbox"/> Ares	<input type="checkbox"/> BitTorrent	<input type="checkbox"/> ClubBox
<input type="button" value="Select All"/>	<input type="checkbox"/> eDonkey	<input type="checkbox"/> FastTrack	<input type="checkbox"/> Gnutella
<input type="button" value="Clear All"/>	<input type="checkbox"/> Huntmine	<input type="checkbox"/> Kuwo	<input type="checkbox"/> OpenFT
	<input type="checkbox"/> OpenNap	<input type="checkbox"/> Pando	<input type="checkbox"/> SoulSeek

Available settings are explained as follows:

Item	Description
Profile Name	Name that identifies this profile. Maximum length is 15 characters.
Clone Profile	Click it to clone settings configured by an existed profile.
Category	Apps are classified into several categories. Each category contains several apps to be blocked.
Select All	Click to select all of the items on this page.
Clear All	Click to deselect all selected items.
Enable	Select this checkbox to block the app.

To save changes on the page, click OK. To discard changes, click Cancel.

## V-2-2 APPE Signature Upgrade

The APP Enforcement Profile feature identifies applications by matching their network traffic to signatures. DrayTek periodically releases APPE signature upgrades to ensure that new applications or new versions can be detected.

Upgrade checks can be performed manually or automatically.

CSM >> APPE Signature Upgrade

**APP Enforcement License** [Activate](#)  
 [Status: **Inactivated**]

### Upgrade Setting

APPE Module Version: 15.21 [APPE Support List](#)

Upgrade via interface:  (Waiting for WAN connection...)

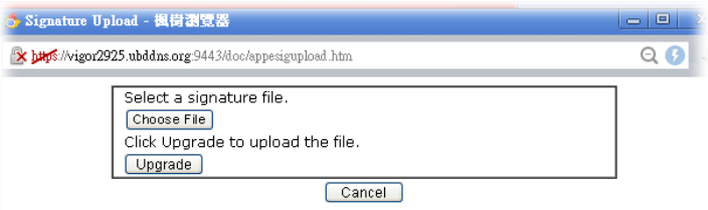
<b>Setup Download Server</b>	<input type="text" value="auto-selected"/>	<a href="#">Find more</a>
Signature authentication / download message		
<pre>[2000-01-01 00:00:00] Load APPE signature failed. System will use APPE default signature.</pre>		

<b>Upgrade Manually</b>	<input type="button" value="Import"/>
-------------------------	---------------------------------------

<b>Upgrade Automatically</b>			
<input type="checkbox"/> Scheduled Update			
<input checked="" type="radio"/> Every:	<input type="text" value="1"/> (hour)	<input type="text" value="00"/> (minutes after the hour)	
<input type="radio"/> Daily:	<input type="text" value="0"/> (hour)	<input type="text" value="00"/> (minute)	
<input type="radio"/> Weekly:	<input type="text" value="Sunday"/> (day)	<input type="text" value="0"/> (hour)	<input type="text" value="00"/> (minute)

Available settings are explained as follows:

Item	Description
APP Enforcement License	Status - Display current license status.
Upgrade Setting	<p>APPE Module Version - Shows the current version of the APPE signature.</p> <p>Upgrade via interface - Select a WAN interface to download the new APPE signature.</p>
Setup Download Server	<p>Specify a download server by typing its URL of the server. Click the <a href="#">Find more</a> for a list of download servers. When the default value auto-selected is used, the server is determined automatically by looking up the geolocation of the WAN IP address.</p> <p>Signature authentication/download message -Displays download status messages.</p>
Upgrade Manually	<p>Use this functionality if you wish to upgrade using a previously-downloaded signature file.</p> <p>Import - Clicking the button brings up the following page.</p>

	 <p>Click <b>Choose File</b> to select the signature file. Click <b>Upgrade</b> to initiate the upgrade process.</p>
<p><b>Upgrade Automatically</b></p>	<p><b>Scheduled Update</b> - Select to enable automatic periodic checking for signature updates.</p>

Click **OK** to save changes on the page.

## V-2-3 URL Content Filter Profile

To set up URL Content Filter Profiles, click CSM on the Main Menu bar, and then click URL Content Filter Profile to open the profile setting page.

CSM >> URL Content Filter Profile



URL Content Filter Profile Table: | [Set to Factory Default](#) |

Profile	Name	Profile	Name
<a href="#">1.</a>		<a href="#">5.</a>	
<a href="#">2.</a>		<a href="#">6.</a>	
<a href="#">3.</a>		<a href="#">7.</a>	
<a href="#">4.</a>		<a href="#">8.</a>	

**Note:**

To make URL Content Filter profile effective, please go to [Firewall >> Filter Setup](#) page to create a firewall rule and select the desired profile.

Administration Message (Max 255 characters)

[Default Message](#)

```
<body><center><br><p>The requested Web page has been blocked by URL Content Filter.<p>Please contact your system administrator for further information.</center></body>
```

OK

Each item is explained as follows:

Item	Description
Set to Factory Default	Clear all profile settings.
Profile	Index number of the profile.
Name	Name that identifies the profile.
Administration Message	The message to be displayed in the browser when access to a URL has been blocked. A custom message can be entered with HTML formatting in the text box. <b>Default Message</b> - Click to reset the administration message to the factory default.

To set up a profile, click the profile number under Index column to bring up the configuration page.

Profile Index: 1

Profile Name:

Priority:  Log:

**URL Access Control**

Enable URL Access Control       Prevent web access from IP address

Action:       Group/Object Selections:

Exception List

**Web Feature**

Enable Web Feature Restriction

Action:       **File Extension Profile:**        Cookie       Proxy       Upload

Available settings are explained as follows:

Item	Description
Profile Name	Name that identifies the URL Content Filter profile. The maximum length of the Profile Name is 15 characters.
Priority	<p>The order of evaluation of URL Access Control and Web Feature below:</p> <p><b>Both: Pass</b> - Router will allow access only to web resources that match conditions specified in both URL Access Control and Web Feature. The Action setting of both URL Access Control and Web Feature will be disabled and the values set to Pass.</p> <p><b>Both:Block</b> - Router will block access to web resources that match conditions specified in both URL Access Control and Web Feature. The Action setting of both URL Access Control and Web Feature will be disabled and the values set to Block.</p> <p><b>Either: URL Access Control First</b> - Router will block or allow access to web resources that match conditions specified in either URL Access Control or Web Feature. URL Access Control is applied first, followed by Web Feature.</p> <p><b>Either: Web Feature First</b> - Router will block or allow access to web resources that match conditions specified in either URL Access Control or Web Feature. Web Feature is applied first, followed by URL Access Control.</p>
Log	<p><b>None</b> - No log file will be created for this profile.</p> <p><b>Pass</b> - Only passed access attempts will be recorded in Syslog.</p> <p><b>Block</b> - Only blocked access attempts will be recorded in Syslog.</p> <p><b>All</b> - Both passed and blocked access attempts will be recorded in Syslog.</p>
URL Access Control	<p><b>Enable URL Access Control</b> - Select to activate URL Access Control.</p> <p><b>Prevent web access from IP address</b> - URLs containing IP addresses (e.g., 192.168.1.1) will be blocked. Only URLs with</p>

domain addresses (e.g., www.draytek.com) will be allowed. This is to prevent users from circumventing URL Access Control.

**Action** - This setting is enabled only when Priority is set to Either: URL Access Control First or Either: Web Feature First.

- **Pass** - Allows access to web pages with URLs containing keywords that are in the selected keyword groups or objects. Access to other URLs is blocked.
- **Block** - Blocks access to web pages with URLs containing keywords that are in the selected keyword groups or objects. Access to other URLs is allowed.

**Exception List** - Specify the object profile(s) as the exception list which will be processed in an opposite manner to the action selected above.

**Group/Object Selections** - Shows the Keyword Groups and/or Objects selected for this URL Content Filter Profile.

To add or remove Keyword Groups and Objects to the selection, click the **Edit** button to bring up the following screen.

**Object/Group Edit**

<a href="#">Keyword Object</a>	None ▾
or <a href="#">Keyword Object</a>	None ▾
or <a href="#">Keyword Object</a>	None ▾
or <a href="#">Keyword Object</a>	None ▾
or <a href="#">Keyword Object</a>	None ▾
or <a href="#">Keyword Object</a>	None ▾
or <a href="#">Keyword Object</a>	None ▾
or <a href="#">Keyword Object</a>	None ▾
or <a href="#">Keyword Group</a>	None ▾
or <a href="#">Keyword Group</a>	None ▾
or <a href="#">Keyword Group</a>	None ▾
or <a href="#">Keyword Group</a>	None ▾
or <a href="#">Keyword Group</a>	None ▾
or <a href="#">Keyword Group</a>	None ▾
or <a href="#">Keyword Group</a>	None ▾
or <a href="#">Keyword Group</a>	None ▾
or <a href="#">Keyword Group</a>	None ▾

OK Close

Up to 8 Keyword Objects and 8 Keyword Groups can be selected. To add, remove or modify Groups or Objects, click the [Keyword Object](#) or [Keyword Group](#) hyperlinks to bring up the [Objects Setting >> Keyword Object](#) or [Objects Setting >> Keyword Group](#) pages.

**Web Feature**

**Enable Restrict Web Feature** - Check to enable the web feature restriction.

**Action** - This setting is enabled only when Priority is set to Either: URL Access Control First or Either: Web Feature First.

- **Pass** - Allows access to web pages with URLs containing keywords that are in the selected keyword groups or objects. Access to other URLs is blocked.
- **Block** - Blocks access to web pages with URLs containing keywords that are in the selected keyword groups or objects. Access to other URLs is allowed.

**File Extension Profile** - Choose one of the profiles that you configured in [Object Setting>> File Extension Objects](#)

---

	previously for passing or blocking the file downloading. <b>Cookie</b> - Select to block cookies from Internet websites. <b>Proxy</b> - Select to block web proxy servers that relay HTTP traffic. <b>Upload</b> - Select to block HTTP uploads from the LAN to the Internet.
--	--

---

To save changes on the page, click **OK**. To discard changes, click **Cancel**. To clear all settings, click **Clear**.

## V-2-4 Web Content Filter Profile

Trial WCF service can be activated using the **Service Activation Wizard**.

If you wish to continue using WCF beyond the trial period, you can obtain a full WCF subscription by contacting your local DrayTek channel partner or dealer. WCF subscriptions can be activated using the **Activate** link on **CSM >> Web Content Filter Profile** (described in this section) or **System Maintenance**.

From the main menu, click **CSM**, followed by **Web Content Filter Profile** to load the profile configuration page.



### Info 1

Web Content Filter (WCF) is not a built-in service of Vigor router but a service powered by Commtouch. If you want to use such service (trial or formal edition), you have to perform the procedure of activation first. For the service of formal edition, please contact with your dealer/distributor for detailed information.

### Info 2

Commtouch is merged by Cyren, and GlobalView services will be continued to deliver powerful cloud-based information security solutions! Refer to: <http://www.prnewswire.com/news-releases/commtouch-is-now-cyren-239025151.html>

CSM >> Web Content Filter Profile



Web-Filter License

[Activate](#)

[Status: **Inactivated**]

Setup Query Server	<input type="text" value="auto-selected"/>	<a href="#">Find more</a>
Setup Test Server	<input type="text" value="auto-selected"/>	<a href="#">Find more</a>

Web Content Filter Profile Table:

Cache :  | [Set to Factory Default](#) |

Profile	Name	Profile	Name
<u>1.</u>	Default	<u>5.</u>	
<u>2.</u>		<u>6.</u>	
<u>3.</u>		<u>7.</u>	
<u>4.</u>		<u>8.</u>	

Note:

To make Web Content Filter profile effective, please go to [Firewall >> Filter Setup](#) page to create a firewall rule and select the desired profile.

Administration Message (Max 255 characters)

[Default Message](#)

```
<body><center><br><br><br><p>The requested Web page <br> from %SIP% <br>to %URL% <br>that is categorized with %CL% <br>has been blocked by %RNAME% Web Content Filter.<p>Please contact your system administrator for further information.</center></body>
```

Legend:

%SIP% - Source IP , %DIP% - Destination IP , %URL% - URL  
%CL% - Category , %RNAME% - Router Name

OK

Available settings are explained as follows:

Item	Description
Activate	Click to visit the MyVigor website to activate WCF service. You will need to log in to your MyVigor account to proceed with the activation process. If you do not already have a MyVigor account, you can create one at this time.
Setup Query Server	Specify a WCF query server by typing address of the server. Click the <a href="#">Find more</a> for a list of query servers. When the default value auto-selected is used, the server is determined automatically by looking up the geolocation of the WAN IP address. It is recommended that the default setting auto-selected be used.
Setup Test Server	Specify a WCF test server by typing address of the server. Click the <a href="#">Find more</a> for a list of test servers. When the default value auto-selected is used, the server is determined automatically by looking up the geolocation of the WAN IP address. It is recommended that the default setting auto-selected be used.
Cache	<b>None</b> - The router verifies every HTTP URL requested by communicating with the WCF server on the Internet. This mode provides the most precise URL matching but has the lowest performance. <b>L1</b> - The router caches the HTTP URLs that have been checked against the WCF server. URLs will be looked up in the L1 cache before reaching out to the WCF server. When the cache is full, the oldest entry will be deleted to accommodate new URLs. <b>L2</b> - After a URL has been checked and found to pass WCF, the source and destination IPs are cached for about 1 second in the L2 cache. This is to allow a webpage to be loaded without further verifying the same URLs against the L1 cache or the WCF server. <b>L1+L2 Cache</b> - The router will utilize both L1 and L2 caches.
Set to Factory Default	Clear all profile settings.
Profile	Index number of the profile.
Name	Name that identifies the profile.
Administration Message	The message to be displayed in the browser when access to a website has been blocked. A custom message can be entered with HTML formatting in the text box. You can embed the following variables in the message: %SIP% - The source IP address that attempted the HTTP access. %DIP% - The destination IP address to which access was attempted. %URL% - The URL of the destination website. %CL% - The category to which the URL belongs. %RNAME% - The name of the router. <b>Default Message</b> - Click to reset the administration message to the factory default.

Up to 8 WCF profiles can be set up. To configure a profile, click its profile number to bring up its configuration page. Filter profile settings are specific to WCF providers. If you already

have an active WCF subscription, activating a WCF subscription to a provider that is different from your current provider will clear all existing profile configuration.

CSM >> Web Content Filter Profile

---

Profile Index: 1  
 Profile Name:  Log:

**Black/White List**

Enable

Action:  URL keywords:

Action:

**Groups**

Child Protection

Leisure

Business

**Categories**

<input checked="" type="checkbox"/> Alcohol & Tobacco	<input checked="" type="checkbox"/> Criminal Activity	<input checked="" type="checkbox"/> Gambling
<input checked="" type="checkbox"/> Hate & Intolerance	<input checked="" type="checkbox"/> Illegal Drug	<input checked="" type="checkbox"/> Nudity
<input checked="" type="checkbox"/> Porn & Sexually	<input checked="" type="checkbox"/> Violence	<input checked="" type="checkbox"/> Weapons
<input checked="" type="checkbox"/> School Cheating	<input checked="" type="checkbox"/> Sex Education	<input checked="" type="checkbox"/> Tasteless
<input checked="" type="checkbox"/> Child Abuse Images		
<input type="checkbox"/> Entertainment	<input type="checkbox"/> Games	<input type="checkbox"/> Sports
<input type="checkbox"/> Travel	<input type="checkbox"/> Leisure & Recreation	<input type="checkbox"/> Fashion & Beauty

Available settings are explained as follows:

Item	Description
Profile Name	Name that identifies the WCF profile. The maximum length of the Profile Name is 15 characters.
Log	<p><b>None</b> - No log file will be created for this profile.</p> <p><b>Pass</b> - Only passed access attempts will be recorded in Syslog.</p> <p><b>Block</b> - Only blocked access attempts will be recorded in Syslog.</p> <p><b>All</b> - Both passed and blocked access attempts will be recorded in Syslog.</p>
Black/White List	<p>Keyword objects and groups can be applied to the URL to override WCF category filtering.</p> <p><b>Enable</b> - Select to enable blacklisting or whitelisting.</p> <p><b>Action</b> - Action to take when a URL matches keyword group and object selections.</p> <ul style="list-style-type: none"> <li>● <b>Pass</b> - Allow access to the URL.</li> <li>● <b>Block</b> - Disallow access to the URL.</li> </ul> <p><b>URL Keywords</b> - Displays selected keyword group and objects. Click the <b>Edit</b> button to modify keyword selections.</p>
Groups and Categories	<p>Select categories to be included in the filter.</p> <p><b>Action</b> - Action to take when a URL matches keyword group and object selections.</p> <ul style="list-style-type: none"> <li>● <b>Pass</b> - allow access to the URL.</li> <li>● <b>Block</b> - disallow access to the URL.</li> </ul> <p><b>Select All</b> - Click to select all categories within the group.</p>

Clear All - Click to deselect all categories within the group.

To save changes on the page, click OK. To discard changes, click Cancel.

## V-2-5 DNS Filter Profile

DNS Filter blocks or allows traffic to the WAN by intercepting DNS queries, and applying UCF and WCF rules to hostnames. DNS filtering is especially useful when you wish to restrict access of protocols other than HTTP, such as HTTPS. Note that a WCF license must have already been activated before WCF rules could be used.

To configure DNS Filter Profiles, select CSM >> Web Content Filter Profile from the main menu.

CSM >> DNS Filter

DNS Filter Profile Table

[Set to Factory Default](#)

Profile	Name	Profile	Name
1.		5.	
2.		6.	
3.		7.	
4.		8.	

Note:

To make DNS Filter profile effective, please go to [Firewall >> Filter Setup](#) page to create a firewall rule and select the desired profile.

DNS Filter Local Setting

<b>DNS Filter</b>	<input type="checkbox"/> Enable	
<u>Web Content Filter</u>	None	▼
<u>URL Content Filter</u>	None	▼
Syslog	None	▼
<b>Black/White List</b>	<input type="checkbox"/> Enable	Blacklist ▼
<b>Address Type</b>		Any Address ▼
Start IP Address		0.0.0.0
End IP Address		0.0.0.0
Subnet Mask		0.0.0.0
<b>IP Group</b>		None ▼
or IP Group		None ▼
or <b>IP Object</b>		None ▼
or IP Object		None ▼

Administration Message (Max 255 characters)

[Default Message](#)

```
<body><center><br><br><br><p>The requested Web page <br> from %SIP% <br>to %URL% <br>that is categorized with %CL% <br>has been blocked by %RNAME% DNS Filter.<p><p>Please contact your system administrator for further information.</center></body>
```

Legend:

%SIP% - Source IP , %URL% - URL  
%CL% - Category , %RNAME% - Router Name

OK

Cancel

Available settings are explained as follows:

Item	Description
DNS Filter Profile Table	<p>DNS Filter Profiles take effect when DNS servers on the WAN are used for DNS queries. The router intercepts all outgoing DNS queries on UDP port 53 and applies WCF and UCF rules on the domain names before passing the queries to the DNS servers. IP addresses of the domains are then blocked or allowed as per applicable WCF and UCF rules.</p> <p>DNS Filter Profiles can be applied by selecting from Firewall filter rules.</p> <p><b>Profile</b> - Index number of the profile. Click to bring up the configuration page for the profile entry.</p> <p><b>Name</b> - Name that identifies the profile.</p>
Set to Factory Default	Clear all DNS Filter profile settings.
DNS Filter Local Setting	<p>By setting the IP address of the DNS lookup server to the router's address, the router serves as a DNS lookup proxy server. When DNS Filter Local Setting is enabled, all DNS queries sent to the router will have WCF and UCF rules applied to the hostnames, and access to the resolved IP addresses will be allowed or blocked as configured in the rules.</p> <p><b>DNS Filter</b> - Select to enable DNS Filter Local Setting.</p> <p><b>Web Content Filter</b> - Select a WCF profile.</p> <p><b>URL Content Filter</b> - Select a UCF profile.</p> <p><b>Syslog</b> - The filtering result can be recorded according to the setting selected for Syslog.</p> <ul style="list-style-type: none"> <li>● <b>None</b> - No log file will be created for this profile.</li> <li>● <b>Pass</b> - Only passed access attempts will be recorded in Syslog.</li> <li>● <b>Block</b> - Only blocked access attempts will be recorded in Syslog.</li> <li>● <b>Both</b> - Both passed and blocked access attempts will be recorded in Syslog.</li> </ul> <p><b>Black/White List</b> - Specify IP address, subnet mask, IP object, or IP group as a black list or white list for DNS packets passing through or blocked by Vigor router.</p>
Administration Message	<p>The message to be displayed in the browser when access to a website has been blocked. A custom message can be entered with HTML formatting in the text box.</p> <p>You can embed the following variables in the message:</p> <ul style="list-style-type: none"> <li>● <b>%SIP%</b> - The source IP address that attempted the HTTP access.</li> <li>● <b>%DIP%</b> - The destination IP address to which access was attempted.</li> <li>● <b>%URL%</b> - The URL of the destination website.</li> <li>● <b>%CL%</b> - The category to which the URL belongs.</li> <li>● <b>%RNAME%</b> - The name of the router.</li> </ul> <p><b>Default Message</b> - Click to reset the administration message to the factory default.</p>

To save changes on the page, click **OK**. To discard changes, click **Cancel**.

# Application Notes

## A-1 How to Create an Account for MyVigor

The website of MyVigor (a server located on <http://myvigor.draytek.com>) provides several useful services (such as Anti-Spam, Web Content Filter, Anti-Intrusion, and etc.) to filtering the web pages for the sake of protecting your system.

To access into MyVigor for getting more information, please create an account for MyVigor.

### Create an Account via Vigor Router

1. Click CSM>> Web Content Filter Profile. The following page will appear.

CSM >> Web Content Filter Profile ?

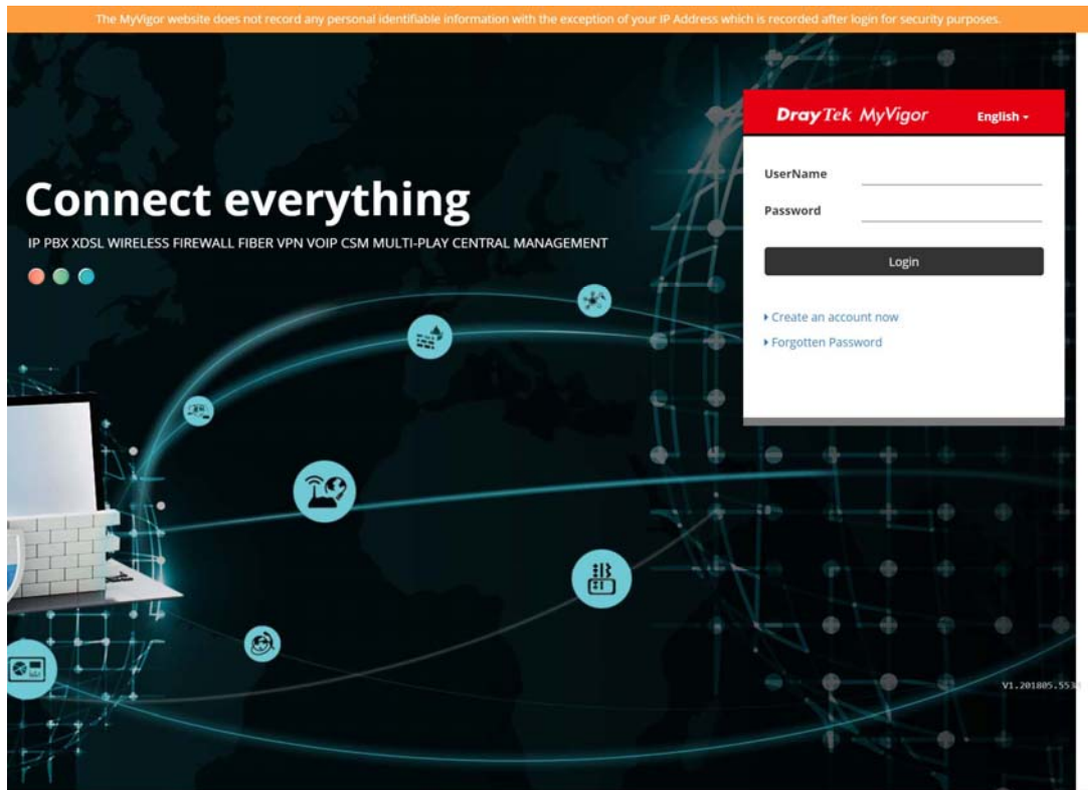
Web-Filter License [Activate](#)  
[Status: **Inactivated**]

Setup Query Server	<input type="text" value="auto-selected"/>	<a href="#">Find more</a>
Setup Test Server	<input type="text" value="auto-selected"/>	<a href="#">Find more</a>

Web Content Filter Profile Table: Cache :  | [Set to Factory Default](#) |

Profile	Name	Profile	Name
1.	Default	5.	
2.		6.	
3.		7.	
4.		8.	

2. Click the Activate link. A login page for MyVigor web site will pop up automatically.



3. Click the link of **Create an account now**.
4. The system will ask if you are 16 years old or over.
  - If yes, click **I am 16 or over**.

Terms of Service / Privacy Policy ×

**Agreement**  
DrayTek provides MyVigor (myvigor.draytek.com) service according to this agreement. When you use MyVigor service, it means that you have read, understood and agreed to accept the items listed in this agreement. DrayTek reserves the right to update the Terms of Use at any time without notice you. It is suggested for you to notice the modifications or changes at any time. If you still use MyVigor service after knowing the modifications and changes of this service, it means you have read, understood and agreed to accept the modifications and changes. If you do not agree the contents of this agreement, please stop using MyVigor service.

**Registration**  
To use this service, you have to agree the following conditions:

**About Us**  
DrayTek Corporation  
Address: No. 26, Fushing Rd., Hukou, Hsinchu Industrial Park, Hsinchu, 303, Taiwan  
Tel: + 886 3 5972727  
Fax: + 886 3 5972121  
Personal Data Related Issue: [privacy@draytek.com](mailto:privacy@draytek.com)  
Data Protection Officer: [dpo@draytek.com](mailto:dpo@draytek.com)

DrayTek Corp.  
Version: V3.5  
Date: 21 May, 2018

- If not, click **I am under 16 years old** to get the following page. Then, click **I and my legal guardian agree**.

this section 8.

**About Us**  
DrayTek Corporation  
Address: No. 26, Fushing Rd., Hukou, Hsinchu Industrial Park, Hsinchu, 303, Taiwan  
Tel: + 886 3 5972727  
Fax: + 886 3 5972121  
Personal Data Related Issue: [privacy@draytek.com](mailto:privacy@draytek.com)  
Data Protection Officer: [dpo@draytek.com](mailto:dpo@draytek.com)

DrayTek Corp.  
Version: V3.5  
Date: 21 May, 2018

5. After reading the terms of service/privacy policy, click **Agree**.

THIS SECTION IS.

**About Us**  
DrayTek Corporation  
Address: No. 26, Fushing Rd., Hukou, Hsinchu Industrial Park, Hsinchu, 303, Taiwan  
Tel: + 886 3 5972727  
Fax: + 886 3 5972121  
Personal Data Related Issue: [privacy@draytek.com](mailto:privacy@draytek.com)  
Data Protection Officer: [dpo@draytek.com](mailto:dpo@draytek.com)

DrayTek Corp.  
Version: V3.5  
Date: 21 May, 2018

6. In the following page, enter your personal information in this page and then click **Continue**.

**DrayTek MyVigor** English ▾

Create an account - Please enter personal profile.

**UserName**  
Draytek\_Document

**Email Address**  
draytek@draytek.com

The user account ( Draytek\_Document ) is available. Please complete registration to register this account.

**Country**  
TAIWAN ▾

**Industry**  
Other ▾

**Password**  
\*\*\*\*\*

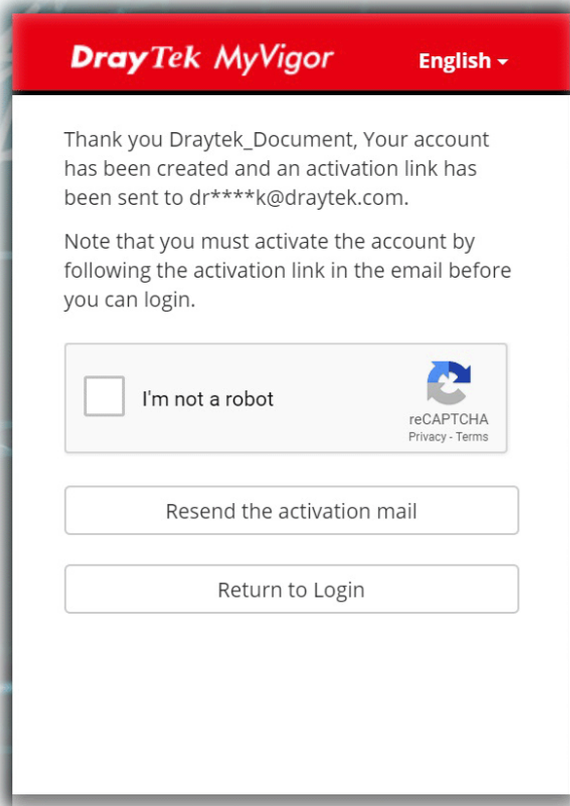
**Confirm Password**  
\*\*\*\*\*

Do you agree to share your information to DrayTek office, regional distributor, local dealer and third party, in order to receive the newsletter or information from us?

Do you agree that MyVigor website can record your IP Address for security purposes?  
Your IP Address record will only be used for the purposes of detecting and preventing malicious login attempts.  
You can change the setting or clear the record at anytime.

I'm not a robot  hCAPTCHA Privacy - Terms

7. Choose proper selection for your computer and click **Continue**.



8. Now you have created an account successfully.
9. Check to see the confirmation *email* with the title of **New Account Confirmation Letter** from **myvigor.draytek.com**.

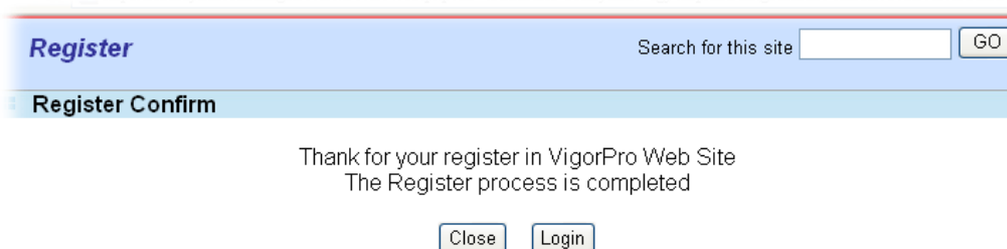
\*\*\*\*\* This is an automated message from myvigor.draytek.com.\*\*\*\*\*

Thank you (**Mary**) for creating an account.

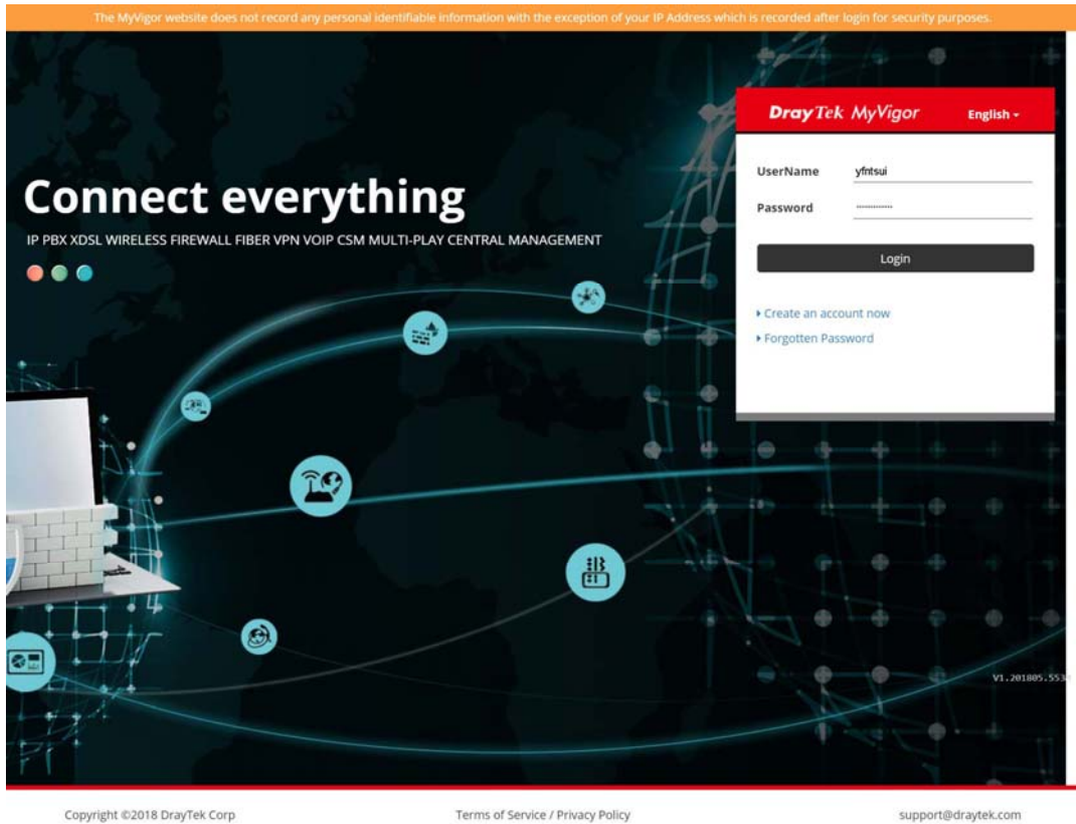
Please click on the activation link below to activate your account

Link : [Activate my Account](#)

10. Click the **Activate my Account** link to enable the account that you created. The following screen will be shown to verify the register process is finished. Please click **Login**.



11. When you see the following page, please Enter the account and password (that you just created) in the fields of **UserName** and **Password**.



12. Now, click **Login**. Your account has been activated. You can access into MyVigor server to activate the service (e.g., WCF) that you want.

## A-2 How to Block Facebook Service Accessed by the Users via Web Content Filter / URL Content Filter

There are two ways to block the facebook service, Web Content Filter and URL Content Filter.  
Web Content Filter,

Benefits: Easily and quickly implement the category/website that you want to block.

Note: License is required.

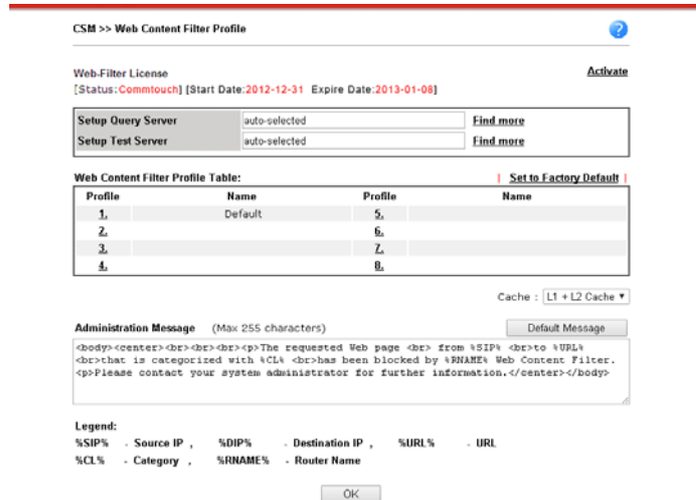
URL Content Filter,

Benefits: Free, flexible for customize webpage.

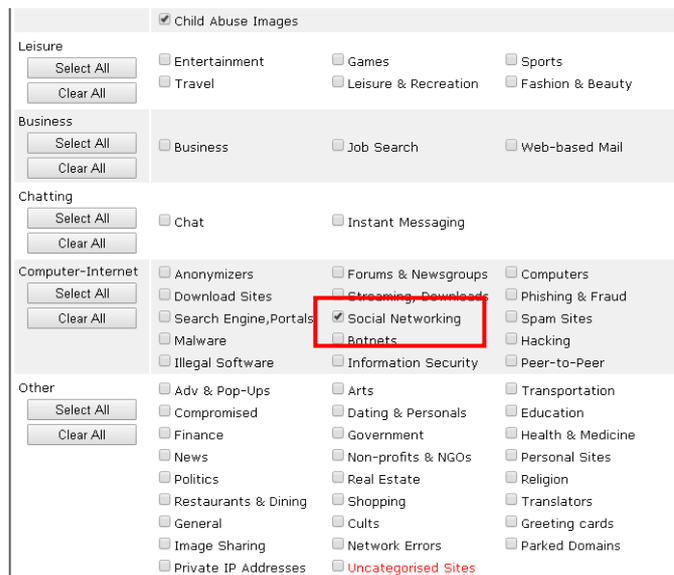
Note: Manual setting (e.g., one keyword for one website.)

### I. Via Web Content Filter

1. Make sure the Web Content Filter license is valid.



2. Open CSM >> Web Content Filter Profile to create a WCF profile. Check Social Networking with Action, Block.



3. Enable this profile in Firewall>>General Setup>>Default Rule.

General Setup

General Setup    Default Rule

Actions for default rule:			Syslog
Application	Action/Profile		
Filter	Pass		<input type="checkbox"/>
Sessions Control	0 / 60000		<input type="checkbox"/>
Quality of Service	None		<input type="checkbox"/>
User Management	None		<input type="checkbox"/>
APP Enforcement	None		<input type="checkbox"/>
URL Content Filter	None		<input type="checkbox"/>
Web Content Filter	1-Default		<input type="checkbox"/>
DNS Filter	None [Create New]		<input type="checkbox"/>
Advance Setting	1-Default Edit		

OK    Cancel

Backup Firewall : Backup    Restore Firewall: 選擇檔案 未選擇任何檔案    Restore

**Note:**  
This will not backup the detail setting of Quality of Service and Schedule.

4. Next time when someone accesses facebook via this router, the web page would be blocked and the following message would be displayed instead.

The requested Web page  
from 192.168.2.114  
to www.facebook.com/  
that is categorized with [Social Networking]  
has been blocked by Web Content Filter.

Please contact your system administrator for further information.

[Powered by DrayTek]

## II. Via URL Content Filter

### A. Block the web page containing the word of “Facebook”

1. Open Object Settings>>Keyword Object. Click an index number to open the setting page.
2. In the field of Contents, please type *facebook*. Configure the settings as the following figure.

Objects Setting >> Keyword Object Setup

Profile Index : 1

Name	Facebook
Contents	facebook

Limit of Contents: Max 3 Words and 63 Characters.  
Each word should be separated by a single space.

You can replace a character with %HEX.  
Example:  
Contents: backdoo%72 virus keep%20out

Result:  
1. backdoor  
2. virus  
3. keep out

OK Clear Cancel

3. Open CSM>>URL Content Filter Profile. Click an index number to open the setting page.
4. Configure the settings as the following figure.

CSM >> URL Content Filter Profile

Profile Index: 1

Profile Name:	Facebook		
Priority:	Either : URL Access Control First	Log:	Block

**URL Access Control**

Enable URL Access Control  Prevent web access from IP address

Action:

Exception List

**Web Feature**

Enable Web Feature Restriction

Action:  **File Extension Profile:**   Cookie  Proxy  Upload

OK Clear Cancel

5. When you finished the above steps, click OK. Then, open Firewall>>General Setup.

- Click the **Default Rule** tab. Choose the profile just configured from the drop down list in the field of **URL Content Filter**. Now, users cannot open any web page with the word "facebook" inside.

Firewall >> General Setup

General Setup

General Setup    **Default Rule**

**Actions for default rule:**

Application	Action/Profile	Syslog
Filter	Pass ▾	<input type="checkbox"/>
Sessions Control	0 / 60000	<input type="checkbox"/>
Quality of Service	None ▾	<input type="checkbox"/>
User Management	None ▾	<input type="checkbox"/>
APP Enforcement	None ▾	<input type="checkbox"/>
<b>URL Content Filter</b>	<b>1-Facebook ▾</b>	<input type="checkbox"/>
Web Content Filter	None ▾	<input type="checkbox"/>
DNS Filter	None ▾	<input type="checkbox"/>

Advance Setting

## B. Disallow users to play games on Facebook

- Open **Object Settings>>Keyword Object**. Click an index number to open the setting page.
- In the field of **Contents**, please type *apps.facebook*. Configure the settings as the following figure.

Objects Setting >> Keyword Object Setup

Profile Index : 2

Name     

Contents   

**Limit of Contents:** Max 3 Words and 63 Characters.  
Each word should be separated by a single space.

You can replace a character with %HEX.  
Example:  
Contents: backdoo%72 virus keep%20out

Result:  
1. backdoor  
2. virus  
3. keep out

- Open **CSM>>URL Content Filter Profile**. Click an index number to open the setting page.

- Configure the settings as the following figure.

CSM >> URL Content Filter Profile

Profile Index: 2

Profile Name:

Priority:  Log:

**URL Access Control**

Enable URL Access Control  Prevent web access from IP address

Action:  Group/Object Selections:

Exception List

**Web Feature**

Enable Web Feature Restriction

Action:  **File Extension Profile:**   Cookie  Proxy  Upload

- When you finished the above steps, please open Firewall>>General Setup.
- Click the **Default Rule** tab. Choose the profile just configured from the drop down list in the field of URL Content Filter. Now, users cannot open any web page with the word "facebook" inside.

Firewall >> General Setup

General Setup

**General Setup** | **Default Rule**

**Actions for default rule:**

Application	Action/Profile	Syslog
Filter	<input type="text" value="Pass"/>	<input type="checkbox"/>
Sessions Control	<input type="text" value="0 / 60000"/>	<input type="checkbox"/>
Quality of Service	<input type="text" value="None"/>	<input type="checkbox"/>
User Management	<input type="text" value="None"/>	<input type="checkbox"/>
APP Enforcement	<input type="text" value="None"/>	<input type="checkbox"/>
<b>URL Content Filter</b>	<input type="text" value="2-face.apps"/>	<input type="checkbox"/>
Web Content Filter	<input type="text" value="None"/>	<input type="checkbox"/>
DNS Filter	<input type="text" value="None"/>	<input type="checkbox"/>

Advance Setting

# Part VI Management



System  
Maintenance



Bandwidth  
Management



User  
Management

There are several items offered for the Vigor router system setup: System Status, TR-069, Administrator Password, User Password, Login Page Greeting, Configuration Backup, Syslog /Mail Alert, Time and Date, Management, Reboot System, Firmware Upgrade and Activation.

It is used to control the bandwidth of data transmission through configuration of Sessions Limit, Bandwidth Limit, and Quality of Service (QoS).

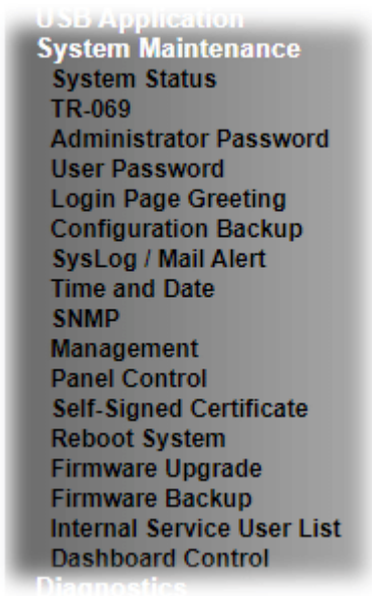
It is a security feature which disallows any IP traffic (except DHCP-related packets) from a particular host until that host has correctly supplied a valid username and password.

---

## VI-1 System Maintenance

For the system setup, there are several items that you have to know the way of configuration: System Status, TR-069, Administrator Password, User Password, Login Page Greeting, Configuration Backup, Syslog /Mail Alert, Time and Date, Management, Reboot System, Firmware Upgrade, Firmware Backup, Internal Service User List and Dashboard Control.

Below shows the menu items for System Maintenance.



The image shows a screenshot of a menu with the following items:

- USB Application
- System Maintenance**
- System Status
- TR-069
- Administrator Password
- User Password
- Login Page Greeting
- Configuration Backup
- SysLog / Mail Alert
- Time and Date
- SNMP
- Management
- Panel Control
- Self-Signed Certificate
- Reboot System
- Firmware Upgrade
- Firmware Backup
- Internal Service User List
- Dashboard Control
- Diagnostics

# Web User Interface

## VI-1-1 System Status

The System Status displays basic network information of Vigor router including LAN and WAN interface status. Also available is the current firmware version and firmware related information.

### System Status

Model Name : Vigor2865ac  
Firmware Version : 4.2.0 RC4 STD  
Build Date/Time : Apr 27 2020 15:31:17

LAN					
	MAC Address	IP Address	Subnet Mask	DHCP Server	DNS
LAN1	14-49-BC-05-F1-A8	192.168.1.1	255.255.255.0	ON	8.8.8.8
LAN2	14-49-BC-05-F1-A8	192.168.2.1	255.255.255.0	ON	8.8.8.8
LAN3	14-49-BC-05-F1-A8	192.168.3.1	255.255.255.0	ON	8.8.8.8
LAN4	14-49-BC-05-F1-A8	192.168.4.1	255.255.255.0	ON	8.8.8.8
LAN5	14-49-BC-05-F1-A8	192.168.5.1	255.255.255.0	ON	8.8.8.8
LAN6	14-49-BC-05-F1-A8	192.168.6.1	255.255.255.0	ON	8.8.8.8
LAN7	14-49-BC-05-F1-A8	192.168.7.1	255.255.255.0	ON	8.8.8.8
LAN8	14-49-BC-05-F1-A8	192.168.8.1	255.255.255.0	ON	8.8.8.8
DMZ PORT	14-49-BC-05-F1-A8	192.168.254.1	255.255.255.0	ON	8.8.8.8
IP Routed Subnet	14-49-BC-05-F1-A8	192.168.0.1	255.255.255.0	ON	8.8.8.8

Wireless LAN(2.4GHz)			
MAC Address	Frequency Domain	Firmware Version	SSID
16-49-BC-45-F1-A8	Europe	4.4.2.1	DrayTek

Wireless LAN(5GHz)			
MAC Address	Frequency Domain	Firmware Version	SSID
14-49-BC-05-F1-A8	Europe	4.4.2.1	DrayTek_5G

WAN					
	Link Status	MAC Address	Connection	IP Address	Default Gateway
WAN1	Disconnected	14-49-BC-05-F1-A9	PPPoE	---	---
WAN2	Disconnected	14-49-BC-05-F1-AA	DHCP Client	---	---
WAN3	Disconnected	12-59-BC-05-F1-A8	---	---	---
WAN4	Disconnected	12-49-BC-05-F1-A8	---	---	---
WAN5	Disconnected	14-49-BC-05-F1-AD	---	---	---
WAN6	Disconnected	14-49-BC-05-F1-AE	---	---	---

IPv6			
	Address	Scope	Internet Access Mode
LAN	FE80::1649:BCFF:FE05:F1A8/64	Link	---

User Mode is **OFF** now.

### System Status

**Model Name** : Vigor2865ac  
**Firmware Version** : 4.2.0.1 STD  
**Build Date/Time** : Jul 28 2020 14:43:38

LAN					
	MAC Address	IP Address	Subnet Mask	DHCP Server	DNS
LAN1	00-1D-AA-00-00-00	192.168.1.1	255.255.255.0	ON	8.8.8.8
LAN2	00-1D-AA-00-00-00	192.168.2.1	255.255.255.0	ON	8.8.8.8
LAN3	00-1D-AA-00-00-00	192.168.3.1	255.255.255.0	ON	8.8.8.8
LAN4	00-1D-AA-00-00-00	192.168.4.1	255.255.255.0	ON	8.8.8.8
LAN5	00-1D-AA-00-00-00	192.168.5.1	255.255.255.0	ON	8.8.8.8
LAN6	00-1D-AA-00-00-00	192.168.6.1	255.255.255.0	ON	8.8.8.8
LAN7	00-1D-AA-00-00-00	192.168.7.1	255.255.255.0	ON	8.8.8.8
LAN8	00-1D-AA-00-00-00	192.168.8.1	255.255.255.0	ON	8.8.8.8
DMZ PORT	00-1D-AA-00-00-00	192.168.254.1	255.255.255.0	ON	8.8.8.8
IP Routed Subnet	00-1D-AA-00-00-00	192.168.0.1	255.255.255.0	ON	8.8.8.8

Wireless LAN(2.4GHz)			
MAC Address	Frequency Domain	Firmware Version	SSID
02-1D-AA-40-00-00	Europe	4.4.2.1	DrayTek

Wireless LAN(5GHz)			
MAC Address	Frequency Domain	Firmware Version	SSID
00-1D-AA-00-00-00	Europe	4.4.2.1	DrayTek_5G

WAN					
	Link Status	MAC Address	Connection	IP Address	Default Gateway
WAN1	Disconnected	00-00-00-00-00-00	PPPoE	---	---
WAN2	Disconnected	00-1D-AA-00-00-02	DHCP Client	---	---
WAN3	Disconnected	06-1D-AA-00-00-00	---	---	---
WAN4	Disconnected	06-0D-AA-00-00-00	---	---	---
WAN5	Disconnected	00-1D-AA-00-00-05	---	---	---
WAN6	Disconnected	00-1D-AA-00-00-06	---	---	---

IPv6			
	Address	Scope	Internet Access Mode
LAN	FE80::21D:AAFF:FE00:0/64	Link	---

User Mode is **OFF** now.

Available settings are explained as follows:

Item	Description
Model Name	Displays the model name of the router.
Firmware Version	Displays the firmware version of the router.
Build Date/Time	Displays the date and time of the current firmware build.
LAN	<b>MAC Address</b> - Displays the MAC address of the LAN Interface. <b>IP Address</b> - Displays the IP address of the LAN interface. <b>Subnet Mask</b> - Displays the subnet mask address of the LAN interface. <b>DHCP Server</b> - Displays the current status of DHCP server of the LAN interface. <b>DNS</b> - Displays the assigned IP address of the primary DNS.
WAN	<b>Link Status</b> - Displays current connection status of the WAN interface. <b>MAC Address</b>

	<p>- Displays the MAC address of the WAN Interface.</p> <p><b>Connection</b></p> <p>- Displays the connection type of the WAN interface..</p> <p><b>IP Address</b></p> <p>- Displays the IP address of the WAN interface.</p> <p><b>Default Gateway</b></p> <p>- Displays the assigned IP address of the default gateway.</p>
<b>IPv6</b>	<p><b>Address</b> - Displays the IPv6 address for LAN.</p> <p><b>Scope</b> - Displays the scope of IPv6 address. For example, <b>IPv6 Link Local</b> is non-routable and can only be used for local connections.</p> <p><b>Internet Access Mode</b> - Displays the connection mode of the WAN interface.</p>

## VI-1-2 TR-069

This device supports the TR-069 standard for remote management of customer-premises equipment (CPE) through an Auto Configuration Server, such as VigorACS.

System Maintenance >> TR-069 Setting



ACS and CPE Settings	Reporting Configuration	Export Parameters
<p>TR-069 <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p> <p>ACS Server On <input type="text" value="Internet"/></p>		
<p><b>ACS Server</b></p> <hr/> <p>URL <input type="text"/> <input type="button" value="Wizard"/></p> <p><input type="checkbox"/> Acquire URL from DHCP option 43</p> <p>Username <input type="text" value="Max: 31 characters"/></p> <p>Password <input type="text" value="Max: 31 characters"/></p> <p><input type="button" value="Test With Inform"/> Event Code <input type="text" value="PERIODIC"/></p> <p>Last Inform Response Time (NA) <span style="color: red;">●</span></p>		
<p><b>CPE Client</b></p> <hr/> <p>Protocol <input checked="" type="radio"/> HTTP <input type="radio"/> HTTPS</p> <p>URL <input type="text"/></p> <p>Port <input type="text" value="8069"/></p> <p>Username <input type="text" value="vigor"/></p> <p>Password <input type="text" value="*****"/></p> <p><b>Note:</b> Please enable TR-069 server to allow access from Internet on <a href="#">System Maintenance &gt;&gt; Management</a> page.</p>		
<p><b>Periodic Inform Settings</b></p> <p><input type="radio"/> Enable <input checked="" type="radio"/> Disable</p> <p>Time Interval <input type="text" value="900"/> second(s)</p>		
<p><b>STUN Settings</b></p> <p><input type="radio"/> Enable <input checked="" type="radio"/> Disable</p> <p>Server Address <input type="text"/></p> <p>Server STUN Port <input type="text" value="3478"/></p> <p>Minimum Keep Alive Period <input type="text" value="60"/> second(s)</p> <p>Maximum Keep Alive Period <input type="text" value="-1"/> second(s)</p>		
<p><b>Apply Settings to APs</b></p> <p><input type="radio"/> Enable <input checked="" type="radio"/> Disable</p> <p>AP Password <input type="text"/></p> <p><input type="checkbox"/> Specify STUN Settings for APs</p>		
<p><input type="button" value="OK"/> <input type="button" value="Clear"/></p>		

Available settings are explained as follows:

Item	Description
TR-069	Enables or disables TR-069 functionality.

ACS Server On	Choose the interface for connecting the router to the Auto Configuration Server.
ACS Server	<p>This section specifies the settings of the ACS Server.</p> <p><b>URL</b> - Enter the URL for connecting to the ACS. Please refer to the Auto Configuration Server user's manual for detailed information.</p> <ul style="list-style-type: none"> <li>● <b>Wizard</b> - Click it to enter the IP address of VigorACS server, port number and the handler.</li> <li>● <b>Acquire URL form DHCP option 43</b> - Select to acquire the ACS URL from DHCP option 43.</li> </ul> <p><b>Username/Password</b> - Enter the credentials required to connect to the ACS server.</p> <ul style="list-style-type: none"> <li>● <b>Test With Inform</b> - Click to send an inform message using the selected Event Code to test if the CPE is able to communicate with the VigorACS server.</li> <li>● <b>Event Code</b> - Select an event for the inform test.</li> </ul> <p><b>Last Inform Response Time</b> - Displays the time of the most recent Inform Response message received from the VigorACS.</p>
CPE Client	<p>This section specifies the settings of the CPE Client.</p> <p><b>Http / Https</b> - Select Https if the connection is encrypted; otherwise select Http.</p> <p><b>Port</b> - In the event of port conflicts, change the port number of the CPE.</p> <p><b>Username and Password</b> - Enter the username and password that the VigorACS will use to connect to the CPE.</p>
Periodic Inform Settings	<p><b>Enable</b> - The default setting is Enable, which means the CPE Client will periodically connect to the ACS Server to update its connection parameters at intervals specified in the Interval Time field.</p> <ul style="list-style-type: none"> <li>● <b>Time Interval</b> - Set interval time or schedule time for the router to send notification to CPE.</li> </ul> <p><b>Disable</b> - Select Disable to turn off periodic notifications.</p>
STUN Settings	<p>STUN allows the ACS Server to connect to the CPE Client even when the client is behind a network address translator (NAT).</p> <p><b>Disable</b> - The default setting is Disable.</p> <p><b>Enable</b> - Please Enter the relational settings listed below:</p> <ul style="list-style-type: none"> <li>● <b>Server Address</b> - Enter the IP address of the STUN server.</li> <li>● <b>Server Port</b> - Enter the port number of the STUN server.</li> <li>● <b>Minimum Keep Alive Period</b> - If STUN is enabled, the CPE must periodically transmit binding requests to the server for the purpose of maintaining the binding with the Gateway. Enter the minimum interval between keep-alive messages that the CPE client sends to the ACS server. The default setting is 60 seconds.</li> <li>● <b>Maximum Keep Alive Period</b> - If STUN is enabled, the CPE must send binding request to the server for the purpose of maintaining the binding with the Gateway. Enter the maximum interval between keep-alive messages that the CPE client sends to the ACS server. A</li> </ul>

	value of -1 indicates that no maximum period is specified.
<b>Apply Settings to APs</b>	<p>This feature is able to apply TR-069 settings (including STUN and ACS server settings) to all of APs managed by Vigor2865 at the same time.</p> <p><b>Disable</b> - TR-069 and Related settings will not be applied to VigorAPs.</p> <p><b>Enable</b> - TR-069 settings will be applied to VigorAPs after clicking OK. The VigorAP password must be specified.</p> <ul style="list-style-type: none"> <li>● <b>AP Password</b> - Enter the password of the VigorAP that you want to apply Vigor2865's TR-069 settings.</li> </ul> <p><b>Specify STUN Settings for APs</b> - After clicking the <b>Enable</b> radio button for Apply Settings to APs, if you want to apply specific STUN settings (i.e., different from the Vigor2865 STUN settings) to VigorAPs to meet specific requirements, check this box and enter the server IP address, server port, and minimum and maximum keep alive periods respectively.</p>

Select **OK** to save changes on the page, or **Clear** to reset all settings to factory defaults.

## VI-1-3 Administrator Password

This page allows you to set or change the administrator password.

System Maintenance >> TR-069 Setting



ACS and CPE Settings
Reporting Configuration
Export Parameters

TR-069  Disable  Enable

ACS Server On

---

**ACS Server**

URL  Wizard

Acquire URL from DHCP option 43

Username

Password

Event Code

Last Inform Response Time (NA) ●

---

**CPE Client**

Protocol  HTTP  HTTPS

URL

Port

Username

Password

**Note:** Please enable TR-069 server to allow access from Internet on [System Maintenance >> Management](#) page.

---

**Periodic Inform Settings**

Enable  Disable

Time Interval  second(s)

---

**STUN Settings**

Enable  Disable

Server Address

Server STUN Port

Minimum Keep Alive Period  second(s)

Maximum Keep Alive Period  second(s)

---

**Apply Settings to APs**

Enable  Disable

AP Password

Specify STUN Settings for APs

Available settings are explained as follows:

Item	Description
Administrator Password	<p>The administrator can login web user interface of Vigor router to modify all of the settings to fit the requirements.</p> <p><b>Old Password</b> - Enter the current password. The factory default is "admin".</p> <p><b>New Password</b> - Enter the new password. The maximum</p>

	<p>length of the password is 23 characters.</p> <p><b>Confirm Password</b> - Enter the new password again for confirmation.</p> <p><b>Enable 'admin' account login to Web UI from the Internet</b> - Select to allow the administrator to log in from the Internet. This option is enabled when Administrator Local User is enabled (see below).</p> <p><b>Use only advanced authentication method for Admin "WAN" login</b> - Advanced authentication method can offer a more secure network connection. Select to require mOTP or 2-step authentication when logging in from the WAN.</p> <ul style="list-style-type: none"> <li>● <b>Mobile one-Time Password (mOTP)</b> - Select to allow the use of mOTP passwords. Enter the PIN Code and Secret settings for getting one-time passwords.</li> <li>● <b>2-Step Auth code via <u>SMS Profile</u> and/or <u>Mail Profile</u></b> - Select the SMS and/or Mail profiles and the destination SMS number and/or email address for transmitting the password.</li> </ul>
<p><b>Administrator Local User</b></p>	<p>Usually, the system administrator has the highest privilege to modify the settings on the web user interface of the Vigor router. However, in some cases, it might be necessary to have other users in LAN to access into the web user interface of Vigor router.</p> <p>This feature allows you to add more administrators who can then log in to the web interface, with the same privileges as the administrator.</p> <p><b>Enable Local User</b> - Check the box to allow other users to administer the router.</p> <ul style="list-style-type: none"> <li>● <b>Use only advanced authentication method for Admin "WAN" login</b> - Advanced authentication method can offer a more secure network connection. In general, the above basic password setting will be used for authentication if such option is disabled. Simply check the box to enable the following settings.</li> <li>● <b>Local User List</b> - Shows all the users that are set up to administer the router.</li> <li>● <b>Specific User</b> - Create the new user account as the local user. Then specify the authentication method (dividing into Basic and Advanced) for the user account. <ul style="list-style-type: none"> <li>➤ <b>User Name</b> - Enter a user name.</li> </ul> </li> <li>● <b>Authentication method</b> - Select from <b>Basic</b> or <b>Advanced</b> authentication methods. <ul style="list-style-type: none"> <li><b>Basic</b> - Static passwords will be used to authenticate users. <ul style="list-style-type: none"> <li>➤ <b>Local Password</b> - Enter the password for the local user.</li> </ul> </li> <li><b>Advanced</b> - Mobile One-time Passwords (mOTP) or 2-step authentication will be used to authenticate users. <ul style="list-style-type: none"> <li>➤ <b>Mobile one-Time Password (mOTP)</b> - Select to allow the use of mOTP passwords. Enter the mOTP PIN Code and Secret that will be used to generate the one-time passwords.</li> <li>➤ <b>2-Step Authentication via <u>SMS Profile</u> and/or <u>Mail Profile</u></b> - Select the SMS and/or Mail profiles</li> </ul> </li> </ul> </li> </ul>

	<p>and the destination SMS number and/or email address for transmitting the password.</p> <ul style="list-style-type: none"> <li>● <b>Add</b> - After entering the user name and password above, click this button to create a new local user. The new user will be shown on the Local User List immediately.</li> <li>● <b>Edit</b> - If you wish to change a user in the Local User List, select it, perform the necessary modifications, and click this button to update the user.</li> <li>● <b>Delete</b> - If you wish to delete a user in the Local User List, select it and click this button to remove it.</li> </ul>
<p><b>Administrator LDAP Setting</b></p>	<p><b>Enable LDAP/AD login for admin users</b> - Select to allow authentication using an LDAP/Active Directory Server.</p> <p><b>LDAP Server <u>Profiles Setup</u></b> - Click to set up the LDAP/Active Directory server.</p>

Click **OK** to save changes on the page, and you will be directed to the login screen. Please log in with the new password.

## VI-1-4 User Password

This page allows you to set new password for user operation.

System Maintenance >> User Password

Enable User Mode for simple web configuration

User Password

| [Set to Factory Default](#) |

Password	<input type="text" value="Max: 23 characters"/>
Confirm Password	<input type="text" value="Max: 23 characters"/>
Password Strength:	<input type="button" value="Weak"/> <input type="button" value="Medium"/> <input type="button" value="Strong"/>
Strong password requirements: 1. Have at least one upper-case letter and one lower-case letter. 2. Including non-alphanumeric characters is a plus.	

Note:

1. Password can contain a-z A-Z 0-9 , ; : . " < > \* + = | ? @ # ^ ! ( )
2. Password can't be all asterisks(\*). For example, '\*' or '\*\*\*\*\*' is illegal, but '123\*' or '\*45' is OK.

Available settings are explained as follows:

Item	Description
Enable User Mode for simple web configuration	Check this box to enable User Mode for web user interface with the password typed here for simple web configuration. The simple web user interface settings differ from those on the full web user interface seen when logged in using the administrator password.
Password	Enter the password. The maximum length of the password is 31 characters.
Confirm Password	Enter the password again for verification.
Password Strength	Shows the security strength of the password specified above.
Set to Factory Default	Click to return to the factory default setting.

Click **OK** to save changes on the page, and you will be directed to the login screen. Please window will appear. Please log in with the new password.

Here are the steps involved in setting up the router for User Mode Access:

1. Navigate to **System Maintenance>>User Password** in the web user interface.
2. Check the box of **Enable User Mode for simple web configuration** to enable user mode operation. Enter a new password in the Password field and click **OK**.

System Maintenance >> User Password

Enable User Mode for simple web configuration

User Password

[Set to Factory Default](#)

Password	<input type="password"/>
Confirm Password	<input type="password"/>
Password Strength:	Weak <b>Medium</b> Strong
Strong password requirements:	
1. Have at least one upper-case letter and one lower-case letter.	
2. Including non-alphanumeric characters is a plus.	

Note:

1. Password can contain a-z A-Z 0-9 , ; : . " < > \* + = | ? @ # ^ ! ( )
2. Password can't be all asterisks(\*). For example, '\* \* \* \* \*' is illegal, but '123\*' or '\*45' is OK.

OK

3. The following screen will appear. Click OK.

System Maintenance >> User Password

Active Configuration

Password	: *****
----------	---------

4. Log out the Vigor router web user interface by clicking the Logout button.



5. The following window will be shown. Enter the new user password in the Password field and click Login.

**DrayTek** **Vigor2865 Series**

**Login**

Username

Password

**Login**

**Security Warning: You are logging in without encryption which is not recommended. To login securely [click here](#).**

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6. The main screen with User Mode will be shown:

**DrayTek Vigor2865 Series**

Auto Logout **186**

Dashboard  
Wizards  
Online Status

Search menu

WAN  
LAN  
NAT  
Applications  
Wireless LAN (2.4 GHz)  
Wireless LAN (5 GHz)  
System Maintenance  
Diagnostics

All Rights Reserved.

User mode  
Status: Ready

**Dashboard**

DrayTek Vigor2865ac  
VIGOR2 Security Firewall

System Information

Model Name	Vigor2865ac	System Up Time	4:42:22
Router Name	DrayTek	Current Time	Sat Jan 01 2000 04:38:06
Firmware Version	4.2.0.1 STD	Build Date/Time	Jul 28 2020 14:43:38
DSL Version		LAN MAC Address	00-1D-AA-00-00-00

Quick Access  
System Status  
Dynamic DNS

**IPv4 LAN Information**

IP Address	DHCP	IP Address	DHCP
LAN1 192.168.1.1/24	v	LAN2 192.168.2.1/24	v
LAN3 192.168.3.1/24	v	LAN4 192.168.4.1/24	v
LAN5 192.168.5.1/24	v	LAN6 192.168.6.1/24	v
LAN7 192.168.7.1/24	v	LAN8 192.168.8.1/24	v
DMZ PORT 192.168.254.1/24	v	IP Routed Subnet 192.168.0.1/24	v

**IPv4 Internet Access**

Line / Mode	IP Address	MAC Address	Up Time
WAN1 VDSL2 / PPPoE	Disconnected	00-00-00-00-00-00	00:00:00
WAN2 Ethernet / DHCP Client	Disconnected	00-1D-AA-00-00-00	00:00:00
WAN3 Wireless 2.4G / ---	Disconnected	00-1D-AA-00-00-00	00:00:00
WAN4 Wireless 5G / ---	Disconnected	00-0D-AA-00-00-00	00:00:00
WAN5 USB / ---	Disconnected	00-1D-AA-00-00-05	00:00:00
WAN6 USB / ---	Disconnected	00-1D-AA-00-00-06	00:00:00

**Interface**

DSL	Connected : Down Stream : 0Kbps / Up Stream : 0Kbps Vectoring Active
WAN	Connected : 0 @WAN1 @WAN2 @WAN3 @WAN4 @WAN5 @WAN6
LAN	Connected : 0 @Port1 @Port2 @Port3 @Port4 @Port5
WLAN	Connected : 0
WLAN5G	Connected : 0

**Security**

VPN	Connected : 0	Remote Dial-In User / LAN to LAN
-----	---------------	----------------------------------

Only basic settings are available in User Mode. These are a subset of the Admin Mode settings.



Info

Setting in User Mode can be configured as same as in Admin Mode.

## VI-1-5 Login Page Greeting

When you want to access into the web user interface of Vigor router, the system will ask you to offer username and password first. At that moment, the background of the web page is blank and no heading will be displayed on the Login window. This page allows you to specify login URL and the heading on the Login window if you have such requirement.

This section allows you to customize the login page by adding a message and/or setting the page title.

### System Maintenance >> Login Page Greeting

**Login Page Greeting**

Login Page Logo: Default  未選擇任何檔案 (Max 524 × 352 pixel)

Enable Greeting

Login Page Title:

Welcome Message and Bulletin (Max 511 characters) [Preview](#) | [Set to Factory Default](#) |

```
<h1><b><font color=red>Welcome Message</font></b></h1><p>This welcome message is displayed in the Login page of the router. Replace this text with your own message. </p><ol><li>The welcome message can be written in HTML so lists such as this one can be created </li><li>Other markup tags such as p, font or img can be used</li></ol>
```

Examples of Welcome Message and Bulletin:  
 <h1><b><font color=red>Welcome Message</font></b></h1>  
 <p>Message</p>

Available settings are explained as follows:

Item	Description
Login Page Logo	Set an image which will be shown above the log in window. <b>Default</b> - The <b>Enable Greeting</b> feature is available to set the login page title. <b>Blank</b> - No image / no greeting. <b>Upload a file</b> - Choose an image file and click Upload. Later the selected image will be shown on the log in window.
Enable Greeting	Check this box to enable the login customization function.
Login Page Title	Enter a brief description (e.g., Welcome to DrayTek) which will be shown on the heading of the login dialog.
Welcome Message and Bulletin	Enter words or sentences here. It will be displayed for bulletin message. In addition, it can be displayed on the login dialog at the bottom. Note that do not enter URL redirect link here.
Preview	Click to preview the customized login window based on the settings entered on this page.

---

Set to Factory Default

Click to return to the factory default setting.

---

Below shows an example of a customized login page with the values entered in the Login Page Title and Welcome Message and Bulletin fields.

**DrayTek** **Vigor2865 Series**

**Login**

**Router Login**

Username

Password

**Login**

**Security Warning: You are logging in without encryption which is not recommended. To login securely [click here](#).**

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## Welcome Message

This welcome message is displayed in the Login page of the router. Replace this text with your own message.

1. The welcome message can be written in HTML so lists such as this one can be created
2. Other markup tags such as p, font or img can be used

## VI-1-6 Configuration Backup

This function allows the backup and restoration of router settings. In addition to restoring Vigor2865's own configuration backup, it is possible to restore backups from certain DrayTek routers such as Vigor2820, Vigor2830 and Vigor2850 series on the Vigor2865.

### Backing up the Configuration

Follow the steps below to backup your configuration.

1. Go to **System Maintenance >> Configuration Backup**. The following page will be shown.

System Maintenance >> Configuration Backup

#### Configuration Backup / Restoration

**Restore**  
Restore settings from a configuration file.

選擇檔案 未選擇任何檔案

USB Storage

Restore configuration except the login password.

**Note:**  
This will work only if the selected configuration file was created from this device.

---

**Backup**  
Back up the current settings into a configuration file.

Protect with password

**Note:**  
The router's certificates are not part of the configuration file. Please use [Certificate Management >> Certificate Backup](#) for backup.

---

**Auto Backup to USB storage**

Enable

Backup folder

Periodic backup  
Cycle duration:  days and  hours

Backup after change configuration

**Note:**

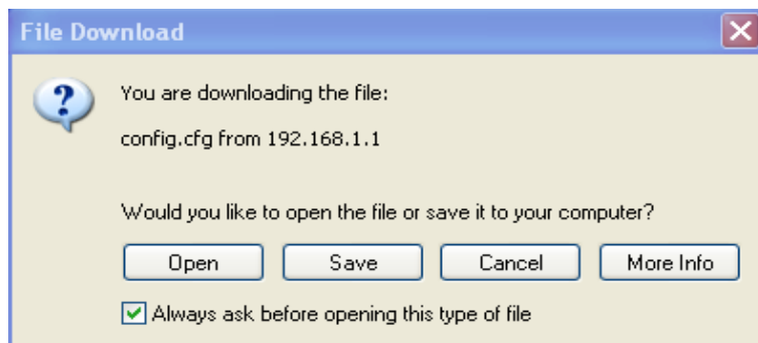
1. Auto backup to USB: if settings do not change, configuration doesn't backup.
2. Auto backup to USB: if configuration backup multiple times in one hour, the old file will be overwritten with the same filename.

Available settings are explained as follows:

Item	Description
Restore	<p><b>Restore settings from a configuration file</b> - Click the <b>Select File</b> button to specify a file to be restored or click <b>USB Storage</b> (if a USB storage disk connected) to choose the configuration file.</p> <p><b>Restore configuration except the login password</b> - Select to exclude the password from getting restored from the backup.</p> <p><b>Restore</b> - Click to initiate restoration of configuration. If the backup file is encrypted, you will be asked to enter the password.</p>
Backup	Click it to perform the configuration backup of this router.

	<p><b>Protect with password-</b> Select to encrypt the backup with a password. You will be prompted to enter the password as shown below:</p> <div style="border: 1px solid #ccc; padding: 5px;"> <p><b>Backup</b>  Back up the current settings into a configuration file.</p> <p><input checked="" type="checkbox"/> Protect with password</p> <p>Password <input type="text"/> (Max. 23 characters allowed)</p> <p>Confirm Password <input type="text"/> (Max. 23 characters allowed)</p> <p>Note: Only 1-9, A-Z, a-z, and ;, : , &lt; &gt; + =   ? @ # ^ ! ( ) are allowed.</p> <p><input type="button" value="Backup"/></p> <p><b>Note:</b>  The router's certificates are not part of the configuration file. Please use <a href="#">Certificate Management &gt;&gt; Certificate Backup</a> for backup.</p> </div> <ul style="list-style-type: none"> <li>● <b>Password</b> - Enter a new password for encrypting the configuration file.</li> <li>● <b>Confirm Password</b> - Enter the new password again for confirmation.</li> </ul> <p><b>Backup</b> - Click to initiate the backup process.</p>
<p><b>Auto Backup to USB storage</b></p>	<p>The configuration can be stored to a USB connecting to Vigor router as a backup.</p> <p><b>Enable</b> - Check the box to enable the function.</p> <p><b>Backup folder</b> - Set the path for downloading.</p> <p><b>Periodic backup</b> - Set the circle duration for backup.</p> <p><b>Backup after change configuration</b> - Backup will be executed whenever the configuration is changed.</p>

- Click the **Backup** button, and the File Download dialog will be shown. Depending on your browser, you may be prompted to select a location to save the file, or the file may be saved in the default download location of your browser.



The configuration will download automatically to your computer as a file named config.cfg. The above example is using Windows platform for demonstrating examples. The Mac or Linux platform will appear different windows, but the backup function is still available.



Info

Configuration Backup does not include certificates stored on the router. Please back up certificates separately by going to Certificate Management >> Certificate Backup.

## Restoring the Configuration

1. Go to **System Maintenance >> Configuration Backup**. The following windows will be shown.

System Maintenance >> Configuration Backup

### Configuration Backup / Restoration

**Restore**  
Restore settings from a configuration file.  
 選擇檔案 未選擇任何檔案  
 USB Storage    
 Restore configuration except the login password.  
**Note:**  
This will work only if the selected configuration file was created from this device.

---

**Backup**  
Back up the current settings into a configuration file.  
 Protect with password  
  
**Note:**  
The router's certificates are not part of the configuration file. Please use [Certificate Management >> Certificate Backup](#) for backup.

---

**Auto Backup to USB storage**  
 Enable  
Backup folder    
 Periodic backup  
Cycle duration:  days and  hours  
 Backup after change configuration

**Note:**

1. Auto backup to USB: if settings do not change, configuration doesn't backup.
2. Auto backup to USB: if configuration backup multiple times in one hour, the old file will be overwritten with the same filename.

2. Click the **Choose File** button under **Backup** to bring up the open file dialog box to select the configuration file to be uploaded and restored.
3. Click the **Restore** button and wait for few seconds.

## VI-1-7 Syslog/Mail Alert

SysLog function is provided for users to monitor router.

System Maintenance >> SysLog / Mail Alert Setup

**SysLog / Mail Alert Setup**

<p><b>SysLog Access Setup</b></p> <p><input checked="" type="checkbox"/> Enable</p> <p>Syslog Save to:</p> <p><input checked="" type="checkbox"/> Syslog Server</p> <p><input type="checkbox"/> USB Disk</p> <p>Maximum Syslog folder space: <input type="text" value="1"/> GB</p> <p>When Syslog folder is full: <input type="text" value="Overwrite oldest logs"/></p> <p><b>Router Name</b> <input type="text" value="DrayTek"/></p> <p>Server IP/Hostname <input type="text"/></p> <p>Destination Port <input type="text" value="514"/></p> <p>Mail Syslog <input type="checkbox"/> Enable</p> <p>Enable syslog message:</p> <p><input checked="" type="checkbox"/> Firewall Log</p> <p><input checked="" type="checkbox"/> VPN Log</p> <p><input checked="" type="checkbox"/> User Access Log / Hotspot User Information</p> <p><input checked="" type="checkbox"/> WAN Log</p> <p><input checked="" type="checkbox"/> Router/DSL information</p> <p><input checked="" type="checkbox"/> WLAN Log</p>	<p><b>Mail Alert Setup</b></p> <p><input checked="" type="checkbox"/> Enable <input type="button" value="Send a test e-mail"/></p> <p>Interface <input type="text" value="Any"/></p> <p>SMTP Server <input type="text"/></p> <p>SMTP Port <input type="text" value="25"/></p> <p>Mail To <input type="text"/></p> <p>Sender Address <input type="text"/></p> <p>Connection Security <input type="text" value="Plaintext"/></p> <p><input type="checkbox"/> Authentication</p> <p>Username <input type="text"/></p> <p>Password <input type="text"/></p> <p>Enable E-Mail Alert:</p> <p><input checked="" type="checkbox"/> DoS Attack</p> <p><input checked="" type="checkbox"/> APPE</p> <p><input checked="" type="checkbox"/> VPN LOG</p> <p><input type="checkbox"/> APPE Signature</p> <p><input type="checkbox"/> Debug Log</p>
--	---

Note:

1. USB Syslog space is available from 256-1024 MB or 1-16 GB.
2. Mail Syslog cannot be activated unless USB Disk is ticked for "Syslog Save to".
3. Mail Syslog feature will send the Syslog when it is full.

Available settings are explained as follows:

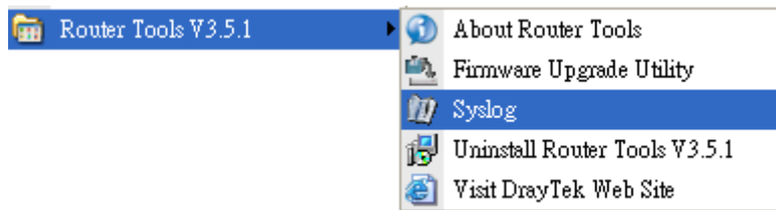
Item	Description
SysLog Access Setup	<p>Enable - Select to enable the Syslog function.</p> <p>Syslog Save to - Check Syslog Server and / or USB Disk.</p> <ul style="list-style-type: none"> <li>● <b>Syslog Server</b> - Events will be sent to a Syslog server.</li> <li>● <b>USB Disk</b> - Events will be saved to a USB storage device connected to the router.</li> <li>● <b>Maximum Syslog folder space</b> - Set a space (unit GB/MB) to store event logs.</li> <li>● <b>When Syslog folder is full</b> - Specify the action (overwrite the olderest logs or stop logging) to be executed.</li> </ul>
Router Name	<p>Shows the name of the router set in <b>System Maintenance &gt;&gt; Management</b>. This name will be used to identify the router in the Syslog entries.</p> <p>To set or modify the router name, click the hyperlink and you will be taken to <b>System Maintenance &gt;&gt; Management</b> where you can enter the value.</p> <p><b>Server IP Address /Hostname</b> - Enter the IP address / hostname of the Syslog server.</p> <p><b>Destination Port</b> - Enter the port for the Syslog server.</p>

	<p><b>Mail Syslog</b> - Select to enable sending Syslog messages by email.</p> <p><b>Enable syslog message</b> - Select the events to be recorded by syslog.</p>
<p><b>Mail Alert Setup</b></p>	<p><b>Enable</b> - Select to enable the Mail Alert.</p> <p><b>Send a test e-mail</b> - Click to send a test email message using the settings below.</p> <p><b>Interface</b> - Specify the WAN interface for a mail passing through.</p> <p><b>SMTP Server</b> - Enter the address of the SMTP server used to send email.</p> <p><b>SMTP Port</b> - Enter the port of the SMTP server. Default setting is 25.</p> <p><b>Mail To</b> - Enter the email address of the recipient.</p> <p><b>Return-Path</b> - Enter the return path of the email messages. Email messages that cannot be delivered will be returned to this address.</p> <p><b>Connection Security</b> - Select a method (Plaintext, SSL or StartTLS) to ensure the connection security. SSL means to use port 465 for SMTP server for some e-mail server uses https as the transmission method.</p> <ul style="list-style-type: none"> <li>● Accept using plain text if StartTLS connection failed.</li> <li>● Force StartTLS. Stop if StartTLS connection failed.</li> </ul> <p><b>Authentication</b> - Select this checkbox and enter the username and password if the SMTP server requires authentication.</p> <ul style="list-style-type: none"> <li>● <b>User Name</b> - Enter the user name for authentication.</li> <li>● <b>Password</b> - Enter the password for authentication.</li> </ul> <p><b>Enable E-mail Alert</b> - Select the event types that will trigger email alerts.</p>

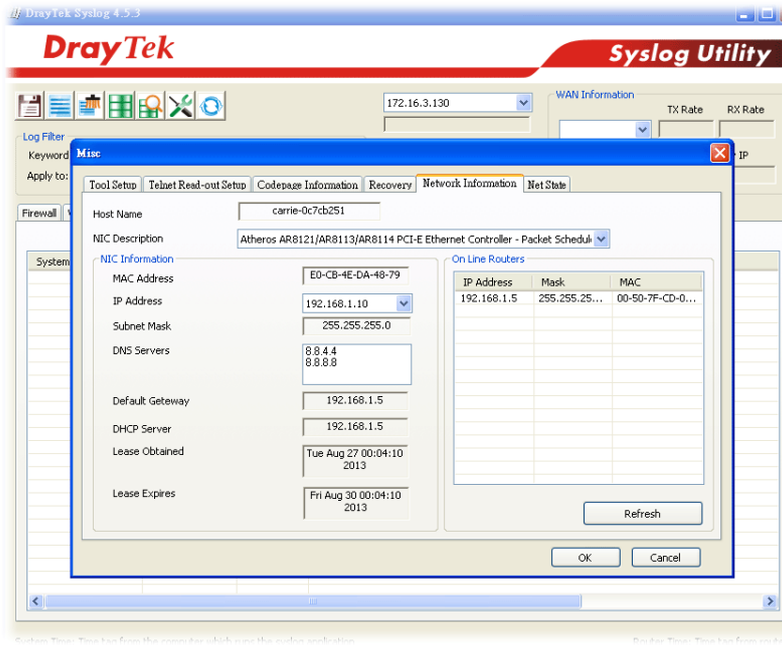
Select **OK** to save changes on the page, or **Clear** to reset all settings to factory defaults.

To view the Syslog message, please follow the steps below:

1. On the **Syslog / Mail Alert Setup** screen, enter the monitor PC's IP address in the **Server IP Address** field.
2. Install the Router Tools from DrayTek web site. After installation, start Syslog by clicking on **Router Tools>>Syslog** in the Windows Start Menu.



- In the Syslog application, select the router you wish to monitor. Remember to select the network adapter to be used to connect to the router under Network Information, or else Syslog traffic cannot be received from the router.



## VI-1-8 Time and Date

This section allows you to configure settings related to the system date and time.

System Maintenance >> Time and Date

**Time Information**

Current System Time: 2000 Jan 1 Sat 4 : 42 : 43 Inquire Time

---

**Time Setup**

Use Browser Time  
 Use Internet Time

Time Server:

Priority:

Time Zone:

Enable Daylight Saving:  Advanced

Automatically Update Interval:

Send NTP Request Through:

Available settings are explained as follows:

Item	Description
Current System Time	Click <b>Inquire Time</b> to retrieve the current time from the time server.
Use Browser Time	Select this option to let the router set its system time using the time reported by the web browser.
Use Internet Time	Select this option to let the browser set its system time by retrieving time information from the specified network time server using the Network Time Protocol (NTP).
Time Server	Enter the address of the time server.
Priority	Select <b>Auto</b> or <b>IPv6 First</b> as the priority.
Time Zone	Select the time zone where the router is located.
Enable Daylight Saving	<p>Check the box to enable Daylight Saving Time (DST) if it is applicable to your location.</p> <p><b>Advanced</b> - Click to enter a custom schedule to enable DST.</p> <div style="border: 1px solid black; padding: 5px; margin: 5px 0;"> <p><b>Daylight Saving Advanced</b></p> <p><input checked="" type="radio"/> <b>Default</b>            Start: Last Sunday in March            End: Last Sunday in October</p> <p><input type="radio"/> <b>Customized: By Date</b>            Start: <input type="text" value="Month"/> <input type="text" value="Day"/> <input type="text" value="00:00"/>            End: <input type="text" value="Month"/> <input type="text" value="Day"/> <input type="text" value="00:00"/></p> <p><input type="radio"/> <b>Customized: By Weekday</b>            Start: <input type="text" value="January"/> <input type="text" value="First"/> <input type="text" value="Sunday"/> <input type="text" value="00:00"/>            End: <input type="text" value="January"/> <input type="text" value="First"/> <input type="text" value="Sunday"/> <input type="text" value="00:00"/></p> <p style="text-align: center;"> <input type="button" value="OK"/> <input type="button" value="Close"/> </p> </div> <p>Use the default time setting or set user defined time for your requirement.</p> <p><b>Default</b> - Uses the default DST schedule for the time zone.</p>

	<p><b>Date Range</b> - Select this option if DST starts and ends on fixed dates.</p> <p><b>Yearly</b> - Select this option if DST starts and ends on certain days of the week.</p>
<b>Automatically Update Interval</b>	Select the time interval at which the router updates the system time.
<b>Send NTP Request Through</b>	Specify a WAN interface to send NTP request for time synchronization.

Select OK to save changes on the page, or **Cancel** to discard changes without saving.

## VI-1-9 SNMP

This section allows you to configure settings for SNMP and SNMPv3 services.

The SNMPv3 is more secure than SNMP through the use of encryption (supports AES and DES) and authentication (supports MD5 and SHA) for the management needs.

System Maintenance >> SNMP

**SNMP Setup**

Enable SNMP Agent

Enable SNMPV1 Agent

Enable SNMPV2C Agent

Get Community:

Set Community:

Manager Host IP(IPv4)

Index	IP	Subnet Mask
1	<input type="text"/>	<input type="text"/>
2	<input type="text"/>	<input type="text"/>
3	<input type="text"/>	<input type="text"/>

Manager Host IP(IPv6)

Index	IPv6 Address	/ Prefix Length
1	<input type="text"/>	<input type="text" value="0"/>
2	<input type="text"/>	<input type="text" value="0"/>
3	<input type="text"/>	<input type="text" value="0"/>

Trap Community:

Notification Host IP(IPv4)

Index	IP
1	<input type="text"/>
2	<input type="text"/>

Notification Host IP(IPv6)

Index	IPv6 Address
1	<input type="text"/>
2	<input type="text"/>

Trap Timeout:

Enable SNMPV3 Agent

USM User:

Auth Algorithm:

Auth Password:

Privacy Algorithm:

Privacy Password:

Available settings are explained as follows:

Item	Description
<b>Enable SNMP Agent</b>	Check to enable SNMP function. Then, enable SNMPV1 agent/SNMPV2C agent.
<b>Get Community</b>	Enter the Get Community string. The default setting is

	<p><b>public</b>. Devices that send requests to retrieve information using get commands must pass the correct Get Community string.</p> <p>The maximum allowed length is 23 characters.</p>
<b>Set Community</b>	<p>Enter the Set Community string. The default setting is <b>private</b>. Devices that send requests to change settings using set commands must pass the correct Set Community string.</p> <p>The maximum length of the text is 23 characters.</p>
<b>Manager Host IP (IPv4)</b>	<p>Enter the IPv4 address of hosts that are allowed to issue SNMP commands. If this field is left blank, any IPv4 LAN host is allowed to issue SNMP commands.</p>
<b>Manager Host IP (IPv6)</b>	<p>Enter the IPv6 address of hosts that are allowed to issue SNMP commands. If this field is left blank, any IPv6 LAN host is allowed to issue SNMP commands.</p>
<b>Trap Community</b>	<p>Enter the Trap Community string. The default setting is <b>public</b>. Devices that send unsolicited messages to the SNMP console must pass the correct Trap Community string.</p> <p>The maximum length of the text is 23 characters.</p>
<b>Notification Host IP (IPv4)</b>	<p>Enter the IPv4 address of hosts that are allowed to be sent SNMP traps.</p>
<b>Notification Host IP (IPv6)</b>	<p>Enter the IPv6 address of hosts that are allowed to be sent SNMP traps.</p>
<b>Trap Timeout</b>	<p>The default setting is 10 seconds.</p>
<b>Enable SNMPV3 Agent</b>	<p>Check to enable SNMPV3 function.</p>
<b>USM User</b>	<p>USM means user-based security mode.</p> <p>Enter the username to be used for authentication. The maximum allowed length is 23 characters.</p>
<b>Auth Algorithm</b>	<p>Choose one of the hashing methods to be used with the authentication algorithm.</p>
<b>Auth Password</b>	<p>Enter a password for authentication. The maximum allowed length is 23 characters.</p>
<b>Privacy Algorithm</b>	<p>Choose an encryption method as the privacy algorithm.</p>
<b>Privacy Password</b>	<p>Enter a password for privacy. The maximum allowed length is 23 characters.</p>

Select **OK** to save changes on the page, or **Cancel** to discard changes without saving.

## VI-1-10 Management

This page allows you to manage the settings for Internet/LAN Access Control, Access List from Internet, Management Port Setup, TLS/SSL Encryption Setup, CVM Access Control and Device Management.

Management setup for IPv4 and IPv6 are on separate tab pages.

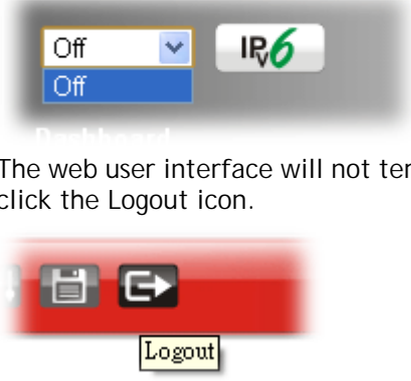
### IPv4 Management Setup

System Maintenance >> Management ?

IPv4 Management Setup	IPv6 Management Setup	LAN Access Setup																																
Router Name <input type="text" value="DrayTek"/>																																		
<input type="checkbox"/> Default: Disable Auto-Logout <input type="checkbox"/> Enable Validation Code in Internet/LAN Access <b>Internet Access Control</b> <input type="checkbox"/> Allow management from the Internet Domain name allowed <input type="text"/> <input type="checkbox"/> FTP Server <input type="checkbox"/> HTTP Server <input checked="" type="checkbox"/> Enforce HTTPS Access <input checked="" type="checkbox"/> HTTPS Server <input type="checkbox"/> Telnet Server <input type="checkbox"/> TR069 Server <input type="checkbox"/> SSH Server <input type="checkbox"/> SNMP Server <input checked="" type="checkbox"/> Disable PING from the Internet <b>Access List from the Internet</b> <input type="checkbox"/> Apply Access List to PING <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>List</th> <th>index in IP Object</th> <th>IP / Mask</th> </tr> </thead> <tbody> <tr><td>1</td><td><input type="text"/></td><td><input type="text"/></td></tr> <tr><td>2</td><td><input type="text"/></td><td><input type="text"/></td></tr> <tr><td>3</td><td><input type="text"/></td><td><input type="text"/></td></tr> <tr><td>4</td><td><input type="text"/></td><td><input type="text"/></td></tr> <tr><td>5</td><td><input type="text"/></td><td><input type="text"/></td></tr> <tr><td>6</td><td><input type="text"/></td><td><input type="text"/></td></tr> <tr><td>7</td><td><input type="text"/></td><td><input type="text"/></td></tr> <tr><td>8</td><td><input type="text"/></td><td><input type="text"/></td></tr> <tr><td>9</td><td><input type="text"/></td><td><input type="text"/></td></tr> <tr><td>10</td><td><input type="text"/></td><td><input type="text"/></td></tr> </tbody> </table>	List	index in IP Object	IP / Mask	1	<input type="text"/>	<input type="text"/>	2	<input type="text"/>	<input type="text"/>	3	<input type="text"/>	<input type="text"/>	4	<input type="text"/>	<input type="text"/>	5	<input type="text"/>	<input type="text"/>	6	<input type="text"/>	<input type="text"/>	7	<input type="text"/>	<input type="text"/>	8	<input type="text"/>	<input type="text"/>	9	<input type="text"/>	<input type="text"/>	10	<input type="text"/>	<input type="text"/>	<b>Management Port Setup</b> <input checked="" type="radio"/> User Define Ports <input type="radio"/> Default Ports Telnet Port <input type="text" value="23"/> (Default: 23) HTTP Port <input type="text" value="80"/> (Default: 80) HTTPS Port <input type="text" value="443"/> (Default: 443) FTP Port <input type="text" value="21"/> (Default: 21) TR069 Port <input type="text" value="8069"/> (Default: 8069) SSH Port <input type="text" value="22"/> (Default: 22) <b>Note:</b> Ports 8001 and 8043 are used for Hotspot Web Portal. <b>Brute Force Protection</b> <input type="checkbox"/> Enable brute force login protection <input type="checkbox"/> FTP Server <input type="checkbox"/> HTTP Server <input type="checkbox"/> HTTPS Server <input type="checkbox"/> Telnet Server <input type="checkbox"/> TR069 Server <input type="checkbox"/> SSH Server Maximum login failures <input type="text" value="0"/> times Penalty period <input type="text" value="0"/> seconds <b>Blocked IP List</b> <b>TLS/SSL Encryption Setup</b> <input checked="" type="checkbox"/> Enable TLS 1.3 <input checked="" type="checkbox"/> Enable TLS 1.2 <input checked="" type="checkbox"/> Enable TLS 1.1 <input checked="" type="checkbox"/> Enable TLS 1.0 <input type="checkbox"/> Enable SSL 3.0 <b>CVM Access Control</b> <input type="checkbox"/> CVM Port <input type="text" value="8000"/> (Default: 8000) <input type="checkbox"/> CVM SSL Port <input type="text" value="8443"/> (Default: 8443) <b>AP Management</b> <input checked="" type="checkbox"/> Enable AP Management <input checked="" type="checkbox"/> Device Management <input type="checkbox"/> Respond to external device
List	index in IP Object	IP / Mask																																
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9	<input type="text"/>	<input type="text"/>																																
10	<input type="text"/>	<input type="text"/>																																
OK																																		

Available settings are explained as follows:

Item	Description
Router Name	Enter the router name as provided by ISP.
Default: Disable Auto-Logout	If enabled, the auto-logout function for web user interface will be disabled.

	 <p>The web user interface will not terminate until you manually click the Logout icon.</p>
<b>Enable Validation Code in Internet/LAN Access</b>	<p>If enabled, Vigor router will require users to enter a validation code as shown in an image when they log in.</p>
<b>Internet Access Control</b>	<p><b>Allow management from the Internet</b> - Enable the checkbox to allow system administrators to login from the Internet, and then select the specific services that are allowed to be remotely administered.</p> <p><b>Domain name allowed</b> - This setting is only available if DNS filtering is enabled, applying DNS filter profile in firewall rules, or enabling DNS Filter Local Setting. The router will only allow connections to the WebUI using domain addresses configured in either DDNS profiles or this section.</p> <p>If DNS filtering is disabled, this setting will be disabled, and any domain address that resolves to the router's WAN IP address can be used to connect to the WebUI.</p> <p><b>Disable PING from the Internet</b> - Select to reject all PING packets from the Internet. For increased security, this setting is enabled by default.</p>
<b>Access List from the Internet</b>	<p>The ability of system administrators to log into the router can be restricted to up to 10 specific hosts or networks.</p> <p><b>Apply Access List to PING</b> - When this option is checked and <b>Disable PING from the Internet</b> is unchecked, pings originating from the Internet will be accepted only if they are from one of the IP addresses and/or subnet masks specified below. This option has no effect if <b>Disable PING from the Internet</b> is checked, which blocks all pings from the Internet.</p> <p><b>index in IP Object</b>- Enter the index of a configured IP object.</p> <p><b>IP / Mask</b> - Shows the IP address and/or subnet mask of the selected IP object.</p>
<b>Management Port Setup</b>	<p><b>User Define Ports</b> - Check to specify user-defined port numbers for the Telnet, HTTP, HTTPS, FTP, TR-069 and SSH servers.</p> <p><b>Default Ports</b> - Check to use standard port numbers for the Telnet and HTTP servers.</p>
<b>Brute Force Protection</b>	<p>Any client trying to access into Internet via Vigor router will be asked for passing through user authentication. Such feature can prevent Vigor router from attacks when a hacker tries every possible combination of letters, numbers and symbols until find out the correct combination of password.</p> <p><b>Enable brute force login protection</b> - Select to enable detection of brute force login attempts.</p>

	<p><b>Maximum login failure</b> - Specify the maximum number of failed login attempts before further login is blocked.</p> <p><b>Penalty period</b> - Set the lockout time after maximum number of login attempts has been exceeded. The user will be unable to attempt to log in until the specified time has passed.</p> <p><b>Blocked IP List</b> - Display, in a new browser window, IP addresses that are currently blocked from logging into the router.</p>
<b>TLS/SSL Encryption Setup</b>	<p><b>Enable SSL 3.0/1.0/1.1/1.2/1.3</b> - Check the box to enable SSL 3.0/1.0/1.1/1.2/1.3 encryption protocols.</p> <p>For improved security, the HTTPS and SSL VPN servers that are built into the router have been upgraded to TLS 1.x protocol. If you are using an old web browser (eg. IE 6.0) or an old version of the SmartVPN Client, you may need to enable SSL 3.0 to connect to the router. However, it is recommended that you instead upgrade your web browser or SmartVPN client to a version that supports TLS protocols that are far more secure than SSL.</p>
<b>CVM Access Control</b>	<p><b>CVM Port</b> - Check the box to enable Central VPN Management port setting.</p> <p><b>CVM SSL Port</b> - Check the box to enable Central VPN Management SSL port setting.</p>
<b>AP Management</b>	<p><b>Enable AP Management</b> - Check to enable the access point management function. If not, menu items related to <b>Central Management&gt;&gt;AP</b> will be hidden.</p>
<b>Device Management</b>	<p>Check to enable the device management function.</p> <p><b>Respond to external device</b> - If selected, Vigor2865 will function as a slave device. When an external device (master device) sends packets to the Vigor2865 to attempt to manage it, the Vigor2865 will respond to the request coming from the external device which is able to manage Vigor2865.</p>

Select OK to save changes on the page.

## IPv6 Management Setup

System Maintenance >> Management



IPv4 Management Setup	IPv6 Management Setup	LAN Access Setup																																	
<b>Management Access Control</b> <input type="checkbox"/> Allow management from the Internet <ul style="list-style-type: none"> <li><input type="checkbox"/> Telnet Server ( Port : 23)</li> <li><input type="checkbox"/> HTTP Server ( Port : 80) <input type="checkbox"/> Enforce HTTPS Access</li> <li><input type="checkbox"/> HTTPS Server ( Port : 443)</li> <li><input type="checkbox"/> SSH Server ( Port : 22)</li> <li><input type="checkbox"/> SNMP Server ( Port : 161)</li> </ul> <input checked="" type="checkbox"/> Disable PING from the Internet <b>IPv6 Address Security Option</b> <input checked="" type="checkbox"/> Enable Random Interface Identifiers(IIDs) instead of EUI-64 IIDs																																			
<b>Access List from the Internet</b> <input type="checkbox"/> Apply Access List to PING <table border="1"> <thead> <tr> <th>List</th> <th>index in IPv6 Object</th> <th>IPv6 / Prefix</th> </tr> </thead> <tbody> <tr><td>1</td><td><input type="text"/></td><td><input type="text"/></td></tr> <tr><td>2</td><td><input type="text"/></td><td><input type="text"/></td></tr> <tr><td>3</td><td><input type="text"/></td><td><input type="text"/></td></tr> <tr><td>4</td><td><input type="text"/></td><td><input type="text"/></td></tr> <tr><td>5</td><td><input type="text"/></td><td><input type="text"/></td></tr> <tr><td>6</td><td><input type="text"/></td><td><input type="text"/></td></tr> <tr><td>7</td><td><input type="text"/></td><td><input type="text"/></td></tr> <tr><td>8</td><td><input type="text"/></td><td><input type="text"/></td></tr> <tr><td>9</td><td><input type="text"/></td><td><input type="text"/></td></tr> <tr><td>10</td><td><input type="text"/></td><td><input type="text"/></td></tr> </tbody> </table> <p><b>Note:</b> Telnet / Http server port is the same as IPv4.</p>			List	index in IPv6 Object	IPv6 / Prefix	1	<input type="text"/>	<input type="text"/>	2	<input type="text"/>	<input type="text"/>	3	<input type="text"/>	<input type="text"/>	4	<input type="text"/>	<input type="text"/>	5	<input type="text"/>	<input type="text"/>	6	<input type="text"/>	<input type="text"/>	7	<input type="text"/>	<input type="text"/>	8	<input type="text"/>	<input type="text"/>	9	<input type="text"/>	<input type="text"/>	10	<input type="text"/>	<input type="text"/>
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OK

Available settings are explained as follows:

Item	Description
Management Access Control	<p><b>Allow management from the Internet</b> - Check to enable the function. Select the servers that system administrators are allowed to manage from the Internet.</p> <p><b>Disable PING from the Internet</b> - Check to reject all PING packets from the Internet. For increased security, this setting is enabled by default.</p>
IPv6 Address Security Option	<p><b>Enable Random Interface Identifiers (IIDs)...</b> - The IPv6 address will be generated randomly but not using LAN/WAN MAC to prevent the attack from the hacker.</p>
Access List from the Internet	<p>You could specify that the system administrator can only login from up to 10 designated hosts or networks defined in the list.</p> <p><b>Index in IPv6 Object</b>- Enter the index number of the IPv6 object profile. Related IP address will appear automatically.</p>

Select OK to save changes on the page.

## LAN Access Setup

System Maintenance >> Management



IPv4 Management Setup	IPv6 Management Setup	LAN Access Setup
<input checked="" type="checkbox"/> Allow management from LAN		
<input checked="" type="checkbox"/> FTP Server		
<input checked="" type="checkbox"/> HTTP Server <input type="checkbox"/> Enforce HTTPS Access		
<input checked="" type="checkbox"/> HTTPS Server		
<input checked="" type="checkbox"/> Telnet Server		
<input checked="" type="checkbox"/> TR069 Server		
<input checked="" type="checkbox"/> SSH Server		
<b>Apply To Subnet</b>		<b>Index in <u>IP Object</u></b>
<input checked="" type="checkbox"/> LAN1	<input type="checkbox"/>	<input type="text"/>
<input checked="" type="checkbox"/> LAN2	<input type="checkbox"/>	<input type="text"/>
<input checked="" type="checkbox"/> LAN3	<input type="checkbox"/>	<input type="text"/>
<input checked="" type="checkbox"/> LAN4	<input type="checkbox"/>	<input type="text"/>
<input checked="" type="checkbox"/> LAN5	<input type="checkbox"/>	<input type="text"/>
<input checked="" type="checkbox"/> LAN6	<input type="checkbox"/>	<input type="text"/>
<input checked="" type="checkbox"/> LAN7	<input type="checkbox"/>	<input type="text"/>
<input checked="" type="checkbox"/> LAN8	<input type="checkbox"/>	<input type="text"/>
<input checked="" type="checkbox"/> DMZ	<input type="checkbox"/>	<input type="text"/>
<input checked="" type="checkbox"/> IP Routed Subnet	<input type="checkbox"/>	<input type="text"/>

**Note:**

If an IP Object is specified in a LAN Subnet, the setting will be applied to the selected IP only.

OK

Available settings are explained as follows:

Item	Description
Allow management from LAN	Enable the checkbox to allow system administrators to login from LAN interface. There are several servers provided by the system which allow you to manage the router from LAN interface. Check the box(es) to specify.
Apply To Subnet	Check the LAN interface for the administrator to use for accessing into web user interface of Vigor router. <b>Index in <u>IP Object</u></b> - Enter the index number of the IP object profile. Related IP address will appear automatically.

Select OK to save changes on the page.

## VI-1-11 Panel Control

You may customize the behavior of the LEDs, buttons, WLAN, USB and LAN ports on the front panel.

### For LED

By default, LEDs on the front panel illuminate or blink during operation to show the status of the various functions on the router. However, you may configure them to remain off at all times, or remain off until a button is pressed to wake them up.

System Maintenance >> Panel Control

LED	Button	USB	LAN Port	<a href="#">Refresh</a>
<input checked="" type="checkbox"/> Enable LED <input type="checkbox"/> Enable Sleep Mode Turn off LED after <u>  1  </u> minutes (Default: 1 minute)				

**Note:**

Enable the Sleep Mode will make the functions of "Wireless Button" and "Factory Reset Button" on the front panel as below:

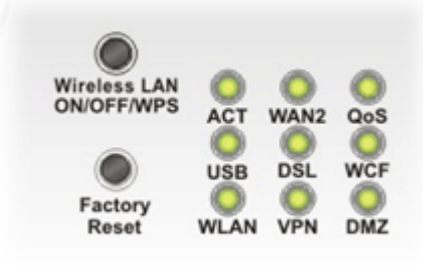
LED Status	LED On	LED Off
Wireless Button	Wireless On/Off/WPS	Turn LED On*
Factory Reset Button	Press 1 second: Turn LED off immediately* Press till the ACT light flashing: Reset router	

\*Still functional even the buttons are disabled.

OK

Available settings are explained as follows:

Item	Description
Refresh	Click to refresh the page to display the latest information.
Enable LED	Select to enable the LEDs to function according to the configured settings. Deselect to disable LEDs entirely.
Enable Sleep Mode	Select to let the system turn off the LEDs after the specified number of minutes has elapsed. When Sleep Mode is enabled, the LEDs can be woken up by pressing one of the following buttons: <ul style="list-style-type: none"> <li>● Wireless LAN ON/OFF/WPS on the front panel</li> <li>● Factory Reset on the front panel</li> <li>● Wake up LED on this configuration page</li> </ul>

	
<p><b>Status</b></p>	<p>Shows the status of the LEDs.</p> <p>When the following is shown, the LEDs are in sleep mode.</p> <p><b>Status :</b> Sleep <input type="button" value="Wake up LED"/></p> <p>To wake them up, do one of the following actions:</p> <ul style="list-style-type: none"> <li>● press the <b>Wake up LED</b> button on this page</li> <li>● press the <b>Wireless On/Off/WPS</b> button on the front panel</li> <li>● press the <b>Factory Reset</b> button on the front panel.</li> </ul> <p>When the following is shown, the LEDs are awake.</p> <p><b>Status :</b> Awake, sleep after 1 minutes <input type="button" value="LED sleep immediately"/></p> <p>To put them to sleep immediately, perform one of the following actions:</p> <ul style="list-style-type: none"> <li>● press the <b>LED sleep immediately</b> button on this page</li> <li>● press the <b>Factory Reset</b> button on the front panel</li> </ul>
<p><b>Wake up LED</b></p>	<p>Click to resume operation of the LED after they have gone to sleep.</p>

Select OK to save changes on the page.

### For Button

The primary functions of the **Factory Reset** and **Wireless ON/OFF/WPS** front-panel buttons (reset to factory defaults and wireless control, respectively) are enabled by default, but they can be enabled or disabled as needed.

When the **Factory Reset** button is set to **Disabled**, the router cannot be reset during normal operation. Other functions of the reset button (such as starting up the TFTP server to upload firmware during power on, and controlling the illumination of the front panel LEDs when LED sleep mode is enabled) can still be used.

When the **Wireless ON/OFF/WPS** button is set to **Disabled**, the button cannot be used to turn on or off the wireless network, nor can it be used to start the WPS pairing process. However, the front panel LEDs can be woken up when LED sleep mode is enabled.

Click the **Button** tab to get the following page.

System Maintenance >> Panel Control

LED	Button	USB	LAN Port	Refresh						
<table border="1"> <thead> <tr> <th>Enable</th> <th>Button</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td>Wireless</td> </tr> <tr> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td>Factory Reset</td> </tr> </tbody> </table>					Enable	Button	<input checked="" type="checkbox"/>	Wireless	<input checked="" type="checkbox"/>	Factory Reset
Enable	Button									
<input checked="" type="checkbox"/>	Wireless									
<input checked="" type="checkbox"/>	Factory Reset									

**Note:**

Enable the Sleep Mode will make the functions of "Wireless Button" and "Factory Reset Button" on the front panel as below:

LED Status	LED On	LED Off
Wireless Button	Wireless On/Off/WPS	Turn LED On*
Factory Reset Button	Press 1 second: Turn LED off immediately* Press till the ACT light flashing: Reset router	

\*Still functional even the buttons are disabled.

Available settings are explained as follows:

Item	Description
Refresh	Click to refresh the page to display the latest information.
Enable Factory Reset Button	The default value is <b>Enabled</b> . Deselect to disable the reset function of the factory reset button. Disabling the Factory Reset button only prevents it from being used to reboot Vigor router with default settings. It can still be used to wake up the LEDs when LED sleep mode is enabled.
Enable Wireless Button	The default value is <b>Enabled</b> . Deselect to disable the ability of the Wireless button to control WLAN and WPS functions. Disabling the wireless button only prevents it from being used to control WLAN functions. It can still be used to wake up the LEDs when LED sleep mode is enabled.

Select OK to save changes on the page.

**For USB**

The USB ports can be individually enabled or disabled. When a USB port is disabled, attached devices will not be recognized by the router.

System Maintenance >> Panel Control

LED	Button	USB	LAN Port	Refresh									
<table border="1"> <thead> <tr> <th>Port</th> <th>Enable</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>1</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td>No Device</td> </tr> <tr> <td>2</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td>No Device</td> </tr> </tbody> </table>					Port	Enable	Status	1	<input checked="" type="checkbox"/>	No Device	2	<input checked="" type="checkbox"/>	No Device
Port	Enable	Status											
1	<input checked="" type="checkbox"/>	No Device											
2	<input checked="" type="checkbox"/>	No Device											

OK

Available settings are explained as follows:

Item	Description
Refresh	Click to refresh the page to display the latest information.
Port	The number corresponds to the USB port number shown on the front panel.
Enable	Deselect to disable the USB port. The default value is enabled.
Status	Shows the status of the USB port. <b>No device</b> - no USB device is connected to the port. <b>Connected</b> - a USB device is connected to the port. <b>---</b> - the USB port is disabled.

Select OK to save changes on the page.

### For LAN Port

The 5 LAN ports can be individually enabled or disabled. When a LAN port is disabled, attached devices will not be recognized by the router.

System Maintenance >> Panel Control

LED
Button
USB
LAN Port
| Refresh |

Port	Enable	Status	Speed
1	<input checked="" type="checkbox"/>	Link Up	1000Mbps
2	<input checked="" type="checkbox"/>	Link Down	---
3	<input checked="" type="checkbox"/>	Link Down	---
4	<input checked="" type="checkbox"/>	Link Down	---
5	<input checked="" type="checkbox"/>	Link Down	---

Available settings are explained as follows:

Item	Description
Refresh	Click to refresh the page to display the latest information.
Port	The number corresponds to the LAN port number shown on the front panel.
Enable	Deselect to disable the LAN port. The default value is enabled.
Status	Shows the status of the USB port. <b>Link Up</b> - An active Ethernet device is connected to the port. <b>Link Down</b> - No active Ethernet device is detected. <b>---</b> - The LAN port is disabled.
Speed	Shows the negotiated speed of the LAN port. <b>1000Mbps</b> - Negotiated speed of the LAN port is 1000 Mbps. <b>100Mbps</b> - Negotiated speed of the LAN port is 100 Mbps. <b>10Mbps</b> - Negotiated speed of the LAN port is 10 Mbps. <b>---</b> - The LAN port is disabled or there is no active device connected.

Select OK to save changes on the page.

## VI-1-12 Self-Signed Certificate

A self-signed certificate is a *unique* identification for the device (e.g., Vigor router) which generates the certificate by itself to ensure the router security. Such self-signed certificate is signed with its own private key.

The self-signed certificate can be used for services such as SSL VPN and HTTPS. In addition, it can be created for free by using a wide variety of tools.

[System Maintenance >> Self-Signed Certificate](#)

### Self-Signed Certificate Information

Certificate Name :	self-signed
Issuer :	C=TW, ST=HsinChu, L=HuKou, O=DrayTek Corp., OU=DrayTek Support, CN=Vigor Router
Subject :	C=TW, ST=HsinChu, L=HuKou, O=DrayTek Corp., OU=DrayTek Support, CN=Vigor Router
Subject Alternative Name :	
Valid From :	Jul 22 14:49:15 2019 GMT
Valid To :	Jul 21 14:49:15 2049 GMT
PEM Format Content :	<pre>-----BEGIN CERTIFICATE----- MIIDijCCAnKgAwIBAgIJAKVCakwCnV1FMA0GCSqGSIb3DQEBCwUAMHgx CzA JBgNV BAYTAlRXMRawDgYDVQQIDAdIc2luQ2h1MQ4wDAYDVQQHDAVIdUtvdTEwMBQGA1UE CgwNRHJheVR1ayBDb3JwLjEYMBYGA1UECwwPRHJheVR1ayBTdXBw3J0MRUwEwYD VQDDAxwawdvc iBSb3V0ZXIwHhcNMTkwNzIyMTQ0OTE1whcNNDkwNzIxMTQ0OTE1 WjB4MQswCQYDVQQGEwJUVzEQMA4GA1UECAwHSHNpbkNodTEOMAwGA1UEBwwFSHVl b3UxZjAUBGNVBAoMDURyYXlUZlZsgQ29ycC4xGDABGgNVBA5MD0RyYXlUZlZsgU3Vw cG9ydEVMbGA1UEAwV1b3JlUm91dGVyMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIB CgKCAQEAszIKe3bpeWiCORN4prDeTjOjJW6hCLapIRz4yIQzvBb/KbLy tNl/64xwqjMHd/9yIp4uKud2U5QwnAukb+F4L/TBCg3pM3cRre1uudD67wIZxQ4c dT4WE3kBczhs2RHJLZ11JvgXHt5WLXJCUy2mYTHHhd7gbjBawlwQ7sXIuPPC92s zk6IsRCD6Gd/xb3Ag/DhmU+baCnaZXNdTz32jnFwZhf19d0iRI5+8N55SyLQC7z 9Y0m6KqBV/JnQwJmUjC9J0nWkUxQ5n7jvf5FXdqm6k1PmVcs1JIIQxTAK8ns11uN YUBxn8rZPYW4eC1SshqfpohIqJP2/o2XkTfB0wIDAQABoxcwFTAT8GNVHSEUDDAK BggrBgEFBQcDATANBgkqhkiG9w0BAQsFAAOCAQEAA1yKCre5GENxwS76o7jxxpse pkBPns1SRqPU7xJSP4gMU/K3OfHyJtw3EYasNCNTNd6a8Mzq9Qa416a/LH6DWF+Q vmJemXsd11BWi eh1PZndqeDI8YLznZuTfeAbNJXzv2Wqvc6eTt1N5XhL0GBKek6k Ojsh9LrgZODVUe3h9ToVGFsTNGYeJYuOrJnjX+M5NVPrf+rVlVmxymU0h0TBmc1 A4+41g7cmE8VT+Sz0sd2GozdrsKYcsc96cLlfbRC+NG96k88jy+xCN4XLo5Dae0P ChCs4oTgNqj+EE7aUVCpyR395fLrOYhYt+o7k9E5DDE6bXJY9TzwZjRE7iibTNQ== -----END CERTIFICATE-----</pre>

#### Note:

1. Please setup the [System Maintenance >> Time and Date](#) correctly before you try to regenerate a self-signed certificate!!
2. The Time Zone MUST be setup correctly!!

Click Regeneration to open Regenerate Self-Signed Certificate window.

Regenerate Self-Signed Certificate

<b>Certificate Name</b>	self-signed
<b>Subject Alternative Name</b>	
Type	IP Address ▾
IP	<input type="text"/>
<b>Subject Name</b>	
Country (C)	<input type="text"/>
State (ST)	<input type="text"/>
Location (L)	<input type="text"/>
Organization (O)	<input type="text"/>
Organization Unit (OU)	<input type="text"/>
Common Name (CN)	<input type="text"/>
Email (E)	<input type="text"/>
<b>Key Type</b>	RSA ▾
<b>Key Size</b>	2048 Bit ▾

Enter all requested information including certificate name (used to differentiate different certificates), subject alternative name type and relational settings for subject name. Then click **GENERATE**.

## VI-1-13 Reboot System

The Web user interface may be used to restart your router. Click **Reboot System** from **System Maintenance** to bring up the following page.

System Maintenance >> Reboot System

### Reboot System

**Do you want to reboot your router ?**

Using current configuration  
 Using factory default configuration

**Auto Reboot Time Schedule**

**Schedule Profile :** None ▾, None ▾, None ▾, None ▾

**Note:**  
Action and Duration Time settings will be ignored.

Available settings are explained as follows:

Item	Description
Reboot System	Select one of the following options, and press the <b>Reboot Now</b> button to reboot the router. <b>Using current configuration</b> - Select this option to reboot the router using the current configuration. <b>Using factory default configuration</b> - Select this option to reset the router's configuration to the factory defaults before rebooting.
Auto Reboot Time Schedule	<b>Schedule Profile</b> - Select up to 4 user-configured schedules to reboot the router on a scheduled basis.

Select **OK** to save changes on the page, or **Cancel** to discard changes without saving.



#### Info

When the system pops up Reboot System web page after you configure web settings, please click Reboot Now to reboot your router for ensuring normal operation and preventing unexpected errors of the router in the future.

## VI-1-14 Firmware Upgrade

Click System Maintenance>> Firmware Upgrade to upgrade firmware upgrade.

System Maintenance >> Firmware Upgrade



### Firmware Version Status

Current Firmware Version: 4.2.0.1\_STD

Check The Latest Firmware

### Web Firmware Upgrade

Select a firmware file.

選擇檔案 未選擇任何檔案

Click Upgrade to upload the file.

Upgrade

Preview

### Note:

Upgrade using the ALL file will retain existing router configuration, whereas using the RST file will reset the configuration to factory defaults.

Available settings are explained as follows:

Item	Description
Firmware Version Status	<p>Check The Latest Firmware - Click to check for updated firmware.</p> <p>Any available new firmware files will be displayed and you can download any one of them by clicking <b>Download</b>. After the file has been downloaded, click <b>Select</b> followed by <b>Upgrade</b> to perform the firmware upgrade.</p>  <p>(重新截圖 for 2865)</p>
Web Firmware Upgrade	<p>Click <b>Browse...</b> to select the firmware file, followed by <b>Upgrade</b> to start the upgrade process, or <b>Preview</b> to display detailed information about the selected firmware file:</p>

---

## VI-1-15 Firmware Backup

The firmware for Vigor router can be saved on the host as a backup firmware. After that, if the router crashes due to the firmware error, the backup firmware will be applied to make the router run normally.

### System Maintenance >> Firmware Backup

---

#### Automatic Firmware Recovery

---

Enable automatic firmware recovery

If the router unexpectedly reboots three times in a row then the backup firmware will be restored to the unit on the third reboot.

#### Backup Setting

---

Backup after reboot

Backup after system uptime of  day  hour (max. 7 days)

Backup manually

Backup Firmware:

Last backup:

OK

Cancel

Available settings are explained as follows:

Item	Description
Automatic Firmware Recovery	Enable automatic firmware recovery- If this option is enabled, the router will restore the most recently backed-up firmware after the router reboots unexpectedly three times.
Backup Setting	<p>This option controls the backup behavior of the router.</p> <ul style="list-style-type: none"><li>● <b>Backup after reboot</b> - The router makes a copy of the current firmware immediately after it reboots</li><li>● <b>Backup after system uptime...</b> - The router makes a copy of the current firmware after it has run for the specified length of time after boot-up.</li><li>● <b>Backup manually</b> - the router will not automatically create a backup copy of the firmware. Click this option and click OK, firmware backup will be performed immediately.</li></ul> <p><b>Backup Firmware</b> - Displays recent firmware backup version.</p> <p><b>Last backup</b> - Displays the time of recent firmware backup.</p>

Select OK to save changes on the page, or Cancel to discard changes without saving.

## VI-1-16 Internal Service User List

User profiles (clients) defined and enabled in **User Management >> User Profile** will be displayed in this page.

Such page allows you to turn on or turn off security authentication service (offered by internal RADIUS and/or Local 802.1X) for each user profile without accessing into the User Management configuration page.

System Maintenance >> Internal Service User List

User Name	<input type="checkbox"/> Radius	<input type="checkbox"/> Local 802.1X	User Name	<input type="checkbox"/> Radius	<input type="checkbox"/> Local 802.1X
<a href="#">marketing</a>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">test_1</a>	<input type="checkbox"/>	<input type="checkbox"/>

**Note:**

1. Only the user profiles which is enabled in **User Management >> User Profile** will be listed here.
2. If you enable RADIUS or Local 802.1X for a user profile here, it will use the default authentication methods; however, you may change its authentication methods via **User Management >> User Profile**.

Available settings are explained as follows:

Item	Description
User Name	Display the name of the existed user profile. To modify the detailed settings, simply click the user name link to access into the web page for modification.
Radius	Check the box to turn on the security authentication service offered by internal RADIUS server for the user profile. Uncheck the box to turn off security authentication service offered by internal RADIUS server for the user profile. If you check the box next to such item, all of the user profiles listed in this page will be enabled with RADIUS service enabled vice versa.
Local 802.1X	Check the box to turn on the security authentication service offered by Local 802.1X server for the user profile. Uncheck the box to turn off security authentication service offered by Local 802.1X server for the user profile. If you check the box next to such item, all of the user profiles listed in this page will be enabled with Local 802.1X service enabled; vice versa.



**Info**

For the detailed setting (such as IP address, port number) configuration of internal RADIUS, refer to **Applications >> RADIUS/TACACS+**.

For the detailed setting (such as IP address, port number) configuration of Local 802.1X, refer to **LAN >> Wired 802.1X** and **Wireless LAN >> Security**.

---

## VI-1-17 Dashboard Control

There are nine groups of setting information which can be displayed on Dashboard as a reference for administrator/user. Except for Front Panel and System Information, the settings information regarding to the groups listed on this page can be hidden if required.

System Maintenance >> Dashboard Control

---

<input type="checkbox"/> Front Panel
<input type="checkbox"/> System Information
<input checked="" type="checkbox"/> IPv4 LAN Information
<input checked="" type="checkbox"/> IPv4 Internet Access
<input checked="" type="checkbox"/> IPv6 Internet Access
<input checked="" type="checkbox"/> Interface
<input checked="" type="checkbox"/> Security
<input checked="" type="checkbox"/> System Resource
<input checked="" type="checkbox"/> Quick Access

OK

Cancel

---

## VI-2 Bandwidth Management

### Sessions Limit

When LAN clients share a common public IP address by means of Network Address Translation (NAT), the router must track NAT sessions so that traffic to and from the WAN can reach the intended destinations. There is a finite number of sessions that can be tracked by the router, and by setting session limits will ensure that the router does not run out of resources. This is especially important when P2P applications are used. P2P applications, such as BitTorrent, that attempt to simultaneously establish connections to as many WAN hosts as possible.

### Bandwidth Limit

Bandwidth Limit ensures LAN clients get their fair share of network bandwidth by placing restrictions on upstream and downstream network speeds.

### Quality of Service (QoS)

QoS (Quality of Service) ensures that all LAN clients receive their fair share of bandwidth that is required for applications to function properly and efficiently.

Without QoS, it is possible that certain applications may consume excessive network resources that they degrade performance of more important applications, especially ones that are less tolerant of jitter (delay variation) or lost or delayed packets. Additionally, at times of network congestion, QoS is able to prioritize different types of traffic according to their predefined priority, thus ensuring traffic of higher importance gets processed first.

A typical QoS deployment consists of two components:

- Classification: Identifying low-latency or crucial applications and marking them for high-priority service level enforcement throughout the network.
- Scheduling: Prioritizing packets by assigning them to different queues and service types according to service levels.

### APP QoS

APP QoS allows QoS to be applied to select protocols and applications.

Protocols and applications fall into two categories: Traceable and Untraceable. Traceable applications are those whose traffic can be 100% traced, and can be assigned a specific QoS class. Untraceable applications, on the other hand, are detected when they attempt to establish connections to remote hosts, and all traffic between the remote hosts and the local network will be placed under QoS, within the same QoS class.



	specifying a different number in the Limitation List.
<b>Limitation List</b>	Displays specific limitation entries.
<b>Specific Limitation</b>	<p><b>Start IP</b> - The beginning IP address for this limit entry.</p> <p><b>End IP</b> - The ending IP address for limit entry.</p> <p><b>Max Sessions</b> - The maximum number of NAT sessions allowed per LAN client. If no value is entered, the Default Max Sessions value is used.</p> <p><b>Add</b> - Creates a new limit entry using the above Specific Limitation values.</p> <p><b>Edit</b> - To edit an existing entry, select the entry from the Limitation List, make the appropriate changes in Specific Limitation, then click Edit.</p> <p><b>Delete</b> - To delete an entry, select it from the Limitation List, then click the Delete button.</p>
<b>Administration Message</b>	<p>Message to be displayed in a web browser on the LAN client when the maximum number of NAT sessions has been reached.</p> <p><b>Default Message</b> - Click to reset the administration message to the factory default.</p>
<b>Time Schedule</b>	<b>Schedule Profile</b> - Specify up to 4 time schedule entries to enable or disable the WAN.

To save changes on the page, click OK.

## VI-2-2 Bandwidth Limit

To configure the Bandwidth Limit feature, from the **Bandwidth Management** menu, select **Bandwidth Limit** to bring up the configuration page.

Bandwidth Management >> Bandwidth Limit

IPv4
IPv6

Enable
  Disable
  IP Routed Subnet

**Default Limit (Per User)**

TX Limit:  Kbps
 RX Limit:  Kbps

**Limitation List** (Max. 20 entries)

Index	Start IP/Group	End IP/Object	TX limit	RX limit	Share

Add Entry By:  IP Range
  IP Object
 Start IP:  End IP:

Each
  Shared
 TX Limit:  Kbps
 RX Limit:  Kbps

**Auto-Adjustment**

Allow user to use more bandwidth than the assigned limit when there are bandwidth available.

**Smart Bandwidth Limit**

Apply the below limit to users not in Limitation List and user more than  sessions

TX Limit :  Kbps
 RX Limit :  Kbps

**Time Schedule**

Schedule Profile : None, None, None, None

Available settings are explained as follows:

Item	Description
Enable / Disable	<p><b>Enable</b> - Select to activate bandwidth limit function.</p> <p><b>Disable</b> - Select to deactivate bandwidth limit function.</p> <p><b>IP Routed Subnet</b> - Check this box to apply the bandwidth limit to the traffic via IP routed subnet.</p> <p><b>Default Limit (Per User)</b></p> <ul style="list-style-type: none"> <li><b>TX Limit</b> - Default upstream speed limit for each LAN client. Unit can be either Kbps or Mbps. Value must be between 0 (unlimited) and 30000.</li> <li><b>RX limit</b> - Default downstream speed limit for each LAN client. Unit can be either Kbps or Mbps. Value must be between 0 (unlimited) and 30000.</li> </ul>
Limitation List	Displays specific limitation entries.
Add Entry By	<p><b>IP Range</b> - All the IPs within the range defined will be restricted by bandwidth limit defined by TX Limit and RX Limit below.</p> <ul style="list-style-type: none"> <li><b>Start IP</b> - The beginning IP address for this limit entry.</li> </ul>

	<ul style="list-style-type: none"> <li>● <b>End IP</b> - The ending IP address for limit entry.</li> </ul> <p><b>IP Object</b> - All the IPs specified by the selected IP object or IP group will be restricted by bandwidth limit defined by TX Limit and RX Limit below.</p> <ul style="list-style-type: none"> <li>● <b>IP Group</b> - Specify an IP group by using the drop down list.</li> <li>● <b>IP Object</b> - Specify an IP object by using the drop down list.</li> </ul> <p><b>Each</b> - The specified bandwidth is the limit per LAN client.</p> <p><b>Shared</b> - The specified bandwidth limits are the total allowed for all LAN clients within the range of IP addresses.</p> <ul style="list-style-type: none"> <li>● <b>TX limit</b> - The upstream limit. Unit can be either Kbps or Mbps. Value must be between 0 (unlimited) and 30000.</li> <li>● <b>RX limit</b> - The downstream limit. Unit can be either Kbps or Mbps. Value must be between 0 (unlimited) and 30000.</li> </ul> <p><b>Add</b> - Creates a new limit entry using the above Specific Limitation values.</p> <p><b>Edit</b> - To edit an existing entry, select the entry from the Limitation List, make the appropriate changes in Specific Limitation, then click Edit.</p> <p><b>Delete</b> - To delete an entry, select it from the Limitation List, then click the Delete button.</p>
<b>Auto-Adjustment</b>	<p><b>Allow user to use more bandwidth ...</b> - Select to let the router automatically adjust the upstream and downstream limits based on available bandwidth.</p>
<b>Smart Bandwidth Limit</b>	<p>This option restricts the bandwidth of LAN clients that are not in the limitation list when the network sessions exceed a predefined threshold.</p> <p><b>Apply the below limit to ...</b> - The number of sessions a LAN client is allowed to have before Smart Bandwidth Limit activates.</p> <ul style="list-style-type: none"> <li>● <b>TX limit</b> - Upstream speed limit for each LAN client. Unit can be either Kbps or Mbps. Value must be between 0 (unlimited) and 30000.</li> <li>● <b>RX limit</b> - Downstream speed limit for each LAN client. Unit can be either Kbps or Mbps. Value must be between 0 (unlimited) and 30000).</li> </ul>
<b>Time Schedule</b>	<p><b>Schedule Profile</b> - Specify up to 4 time schedule entries to enable or disable the WAN.</p>

## VI-2-3 Quality of Service

To configure Quality of Service, from the main menu, select **Bandwidth Management** menu, then click **Quality of Service** to bring up the configuration page.

Bandwidth Management >> Quality of Service

General Setup | Set to Factory Default |

Index	Enable	Direction	Inbound/ Outbound Bandwidth		Class 1	Class 2	Class 3	Others	Status
WAN1	<input type="checkbox"/>	BOTH ▾	--Kbps/	--Kbps	25 %	25 %	25 %	25 %	Status
WAN2	<input type="checkbox"/>	BOTH ▾	100 Mbps ▾ /	100 Mbps ▾	25 %	25 %	25 %	25 %	Status
WAN3	<input type="checkbox"/>	BOTH ▾	100 Mbps ▾ /	100 Mbps ▾	25 %	25 %	25 %	25 %	Status
WAN4	<input type="checkbox"/>	BOTH ▾	100 Mbps ▾ /	100 Mbps ▾	25 %	25 %	25 %	25 %	Status
WAN5	<input type="checkbox"/>	BOTH ▾	100 Mbps ▾ /	100 Mbps ▾	25 %	25 %	25 %	25 %	Status
WAN6	<input type="checkbox"/>	BOTH ▾	100 Mbps ▾ /	100 Mbps ▾	25 %	25 %	25 %	25 %	Status

Note:

QoS may not work properly if the bandwidth entered is not correct. Before enable QoS, you may run speed test (from e.g., <http://speedtest.net>) or contact your ISP for the accurate bandwidth.

Class Rule

Index	Enable	Qos Class	Local Address	Remote Address	DSCP	Service Type
Add						

Note:

- The packets that don't match any class rules above will be classified into 'Others'
- Go to [User Defined Service Type](#) to edit/delete user-defined service type profiles.
- Hardware Acceleration will not work on wired WAN interfaces with QoS enabled.

VoIP Prioritization

Enable the First Priority for VoIP SIP/RTP: 

SIP UDP Port:  (Default: 5060)

Tag Outbound Traffic

Class 1	<input type="checkbox"/>	Add DSCP or Precedence Value	Default ▾
Class 2	<input type="checkbox"/>	Add DSCP or Precedence Value	Default ▾
Class 3	<input type="checkbox"/>	Add DSCP or Precedence Value	Default ▾

OK Cancel

Available settings are explained as follows:

Item	Description
General Setup	<p><b>Index</b> - Link of WAN/LTE interface.</p> <p><b>Enable</b> - Check the box to enable the QoS function for WAN/LTE interface. If it is enabled, you can configure general QoS setting for each WAN/LTE interface.</p> <ul style="list-style-type: none"> <li><b>Direction</b> - Direction of traffic to which QoS is to be applied (Inbound, Outbound, or Both). <ul style="list-style-type: none"> <li>IN - Apply QoS to incoming traffic only.</li> <li>OUT - Apply QoS to outgoing traffic only.</li> <li>BOTH - Apply to both incoming and outgoing traffic.</li> </ul> </li> <li><b>Inbound/Outbound Bandwidth</b> - The inbound / outbound bandwidth of the WAN. This option is not available on ADSL/VDSL WAN1 interface.</li> <li><b>Class 1 ~ 3 / Others</b> - Percentage of bandwidth reserved for each class.</li> </ul> <p><b>Status</b> - Click to bring up the Online Statistics page that shows snapshots of statistics for the given WAN interface.</p>
Class Rule	<p>Define and list the Class rules.</p> <p><b>Index</b> - Displays the class number that you can edit.</p>

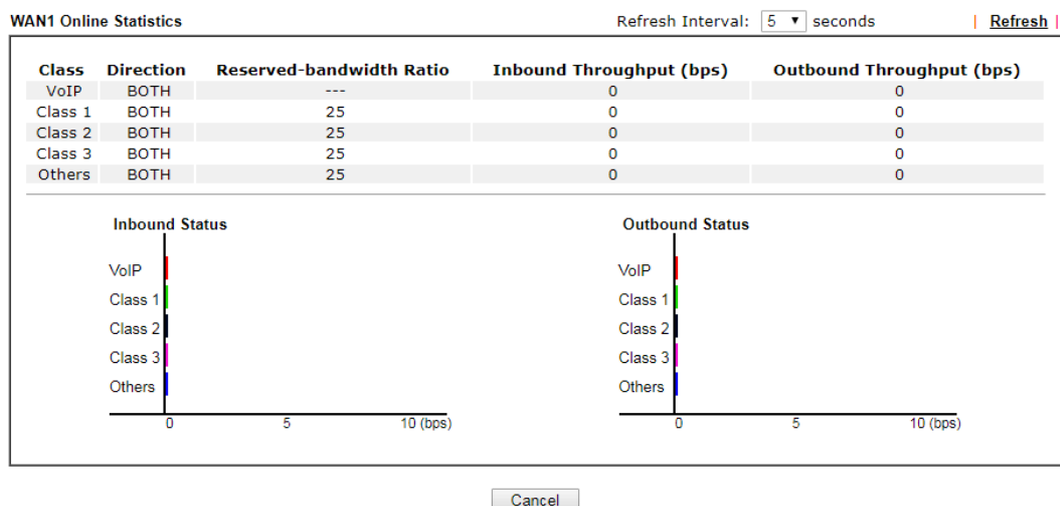
Item	Description
	<p><b>Enable</b> - Displays the status of this class rule.</p> <p><b>QoS Class</b> - Displays the QoS class level.</p> <p><b>Local Address</b> - Displays the local IP address for the rule.</p> <p><b>Remote Address</b> - Displays the remote IP address for the rule.</p> <p><b>DSCP</b> - Displays the levels of the data for processing with QoS control.</p> <p><b>Service Type</b> - Displays detailed settings for the service type.</p> <p><b>Add</b> - Click it to create a class rule for QoS.</p>
<b>VoIP Prioritization</b>	<p><b>Enable the First Priority for VoIP SIP/RTP</b> - Select to allow VoIP traffic to receive the highest priority.</p> <p><b>SIP UDP Port</b> - Port number to be monitored for SIP traffic.</p> <p> - Click this icon to display the VoIP QoS Status.</p>
<b>Tag Outbound Traffic</b>	<p>Tag the outgoing traffic with the DSCP or Precedence value.</p> <p><b>Add DSCP or Precedence Value for Class 1 to Class 3</b> - Check to apply the DSCP or precedence value for each class.</p>

To save changes, click **OK**; to discard changes, click **Cancel**.

## Online Statistics

Click the **Status** link in the **General Setup** section to show real-time online statistics of the WAN interface.

Bandwidth Management >> Quality of Service



## General Setup for WAN Interface

Click WAN/LTE interface number link to configure the limited bandwidth ratio for QoS of the WAN interface.

Bandwidth Management >> Quality of Service >> WAN1

Enable UDP Bandwidth Control  
 Limited\_bandwidth Ratio  %  
 Outbound TCP ACK Prioritize

Available settings are explained as follows:

Item	Description
Enable UDP Bandwidth Control	Select to restrict the bandwidth available to UDP traffic. The <b>Limited_bandwidth Ratio</b> value is the maximum percentage of bandwidth that can be used by UDP traffic. <ul style="list-style-type: none"> <li>● <b>Limited_bandwidth Ratio</b> - Enter a percentage value.</li> </ul>
Outbound TCP ACK Prioritize	Select to give outbound ACK packets priority over other packets to ensure traffic is not slowed down because the remote host is waiting for ACK packets before further traffic will be sent.



### Info

The rate of outbound/inbound must be smaller than the real bandwidth to ensure correct calculation of QoS. It is suggested to set the bandwidth value for inbound/outbound as 80% - 85% of physical network speed provided by ISP to maximize the QoS performance.

## Add / edit a Class Rule for QoS

You can set up to 20 rules for one Class. If you want to edit an existed rule, please select the radio button of that one and click Edit to open the rule edit page for modification.

- To add a rule, click **Add** to bring up the configuration page. To edit an existing rule, select the rule by clicking the radio button in front of the rule, and then click **Edit** to bring up the configuration page.

Bandwidth Management >> Quality of Service

General Setup | Set to Factory Default |

Index	Enable	Direction	Inbound/ Outbound Bandwidth		Class 1	Class 2	Class 3	Others	Status
<a href="#">WAN1</a>	<input type="checkbox"/>	BOTH	--Kbps/	--Kbps	25 %	25 %	25 %	25 %	<a href="#">Status</a>
<a href="#">WAN2</a>	<input type="checkbox"/>	BOTH	100 Mbps /	100 Mbps	25 %	25 %	25 %	25 %	<a href="#">Status</a>
<a href="#">WAN3</a>	<input type="checkbox"/>	BOTH	100 Mbps /	100 Mbps	25 %	25 %	25 %	25 %	<a href="#">Status</a>
<a href="#">WAN4</a>	<input type="checkbox"/>	BOTH	100 Mbps /	100 Mbps	25 %	25 %	25 %	25 %	<a href="#">Status</a>
<a href="#">WAN5</a>	<input type="checkbox"/>	BOTH	100 Mbps /	100 Mbps	25 %	25 %	25 %	25 %	<a href="#">Status</a>
<a href="#">WAN6</a>	<input type="checkbox"/>	BOTH	100 Mbps /	100 Mbps	25 %	25 %	25 %	25 %	<a href="#">Status</a>

**Note:**  
QoS may not work properly if the bandwidth entered is not correct. Before enable QoS, you may run speed test (from e.g., <http://speedtest.net>) or contact your ISP for the accurate bandwidth.

**Class Rule**

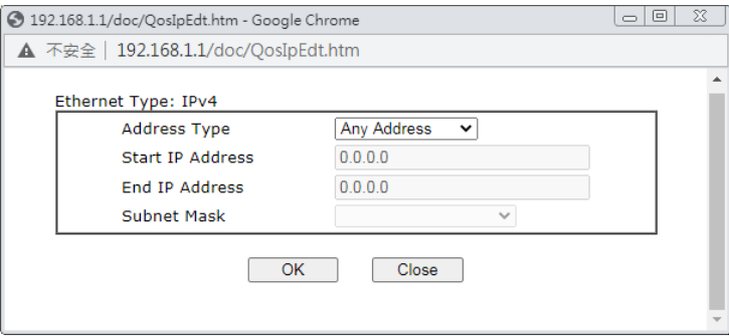
Index	Enable	Qos Class	Local Address	Remote Address	DSCP	Service Type
<input type="button" value="Add"/>						

- For adding a new rule, click **Add** to open the following page.

**Rule 1**

<input checked="" type="checkbox"/> Enable	
IP Version	<input checked="" type="radio"/> IPv4 <input type="radio"/> IPv6
Local IP Address	Any <input type="button" value="Edit"/>
Remote IP Address	Any <input type="button" value="Edit"/>
DiffServ CodePoint	ANY
Service Type	---Predefined---
QoS Class	Class 1

Available settings are explained as follows:

Item	Description
Enable	Select to enable this rule.
IP Version	Protocol (IPv4 or IPv6) to which this rule applies.
Local IP Address	Click the <b>Edit</b> button to set the local (LAN) IP address or address range for the rule.
DiffServ CodePoint	DSCP or ToS precedence of packets to which this rule applies.
Remote IP Address	Click the <b>Edit</b> button to set the remote (WAN) IP address or address range for the rule.  <p><b>Address Type</b> - Type of address: Any Address, Single Address, Range Address, Subnet Address.</p> <ul style="list-style-type: none"> <li>● <b>Single Address</b> - Specify IP address.</li> <li>● <b>Range Address</b> - Specify Start IP Address and End IP Address.</li> <li>● <b>Subnet Address</b> - Specify Start IP Address and Subnet Mask.</li> </ul>
Service Type	Service Type to which this rule applies. Service is a predefined or user-defined type of traffic that uses certain protocols or ports. To set up a custom service, select User Defined to set the service name, the protocol, and port number.
QoS Class	Specify the QoS class (1, 2 or 3) for this rule.

- After finishing all the settings here, please click OK to save the configuration.

Bandwidth Management >> Quality of Service

General Setup | [Set to Factory Default](#) |

Index	Enable	Direction	Inbound/ Outbound Bandwidth		Class 1	Class 2	Class 3	Others	Status
			--Kbps/	--Kbps					
WAN1	<input type="checkbox"/>	BOTH			25 %	25 %	25 %	25 %	Status
WAN2	<input type="checkbox"/>	BOTH	100 Mbps	100 Mbps	25 %	25 %	25 %	25 %	Status
WAN3	<input type="checkbox"/>	BOTH	100 Mbps	100 Mbps	25 %	25 %	25 %	25 %	Status
WAN4	<input type="checkbox"/>	BOTH	100 Mbps	100 Mbps	25 %	25 %	25 %	25 %	Status
WAN5	<input type="checkbox"/>	BOTH	100 Mbps	100 Mbps	25 %	25 %	25 %	25 %	Status
WAN6	<input type="checkbox"/>	BOTH	100 Mbps	100 Mbps	25 %	25 %	25 %	25 %	Status

Note:

QoS may not work properly if the bandwidth entered is not correct. Before enable QoS, you may run speed test (from e.g., <http://speedtest.net>) or contact your ISP for the accurate bandwidth.

Class Rule

Index	Enable	Qos Class	Local Address	Remote Address	DSCP	Service Type
1	<input checked="" type="checkbox"/>	Class 1	Any	Any	ANY	ANY

Note:

- The packets that don't match any class rules above will be classified into 'Others'
- Go to [User Defined Service Type](#) to edit/delete user-defined service type profiles.
- Hardware Acceleration will not work on wired WAN interfaces with QoS enabled.

VoIP Prioritization

Enable the First Priority for VoIP SIP/RTP:

SIP UDP Port:  (Default: 5060)

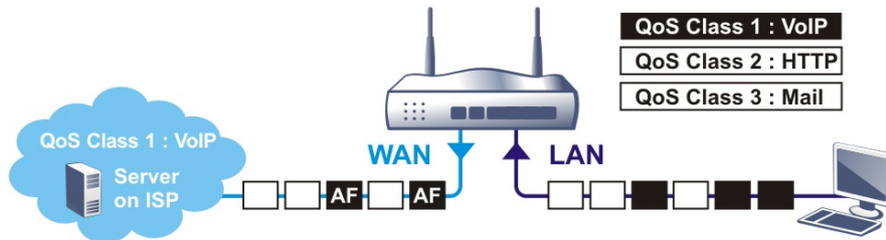
Tag Outbound Traffic

Class 1	<input type="checkbox"/>	Add DSCP or Precedence Value	Default
Class 2	<input type="checkbox"/>	Add DSCP or Precedence Value	Default
Class 3	<input type="checkbox"/>	Add DSCP or Precedence Value	Default

## Retag the Packets for Identification

Packets originating from the LAN that are destined for the WAN can have the DS flag changed to a different value by enabling Tag Packet and specifying the DSCP or IP Precedence value.

In the following illustration, outbound VoIP packets from the LAN arrive at the Vigor router with the QoS value unset. The router sets the DSCP value to AF before forwarding them to the ISP server via the WAN interface.



Index	Enable	Qos Class	Local Address	Remote Address	DSCP	Service Type
1	<input checked="" type="checkbox"/>	Class 1	Any	Any	ANY	SIP(UDP:5060)
2	<input checked="" type="checkbox"/>	Class 2	Any	Any	ANY	HTTP(TCP:80)
3	<input checked="" type="checkbox"/>	Class 3	Any	Any	ANY	SMTP(TCP:25)

### Note:

1. The packets that don't match any class rules above will be classified into 'Others'
2. Go to [User Defined Service Type](#) to edit/delete user-defined service type profiles.
3. Hardware Acceleration will not work on wired WAN interfaces with QoS enabled.

### VoIP Prioritization

Enable the First Priority for VoIP SIP/RTP:

SIP UDP Port:  (Default: 5060)



### Tag Outbound Traffic

Class 1  Add DSCP or Precedence Value

Class 2  Add DSCP or Precedence Value

Class 3  Add DSCP or Precedence Value

## VI-2-4 APP QoS

To configure APP QoS, from the main menu, select **Bandwidth Management** menu, then click **APP QoS** to bring up the configuration page.

Bandwidth Management >> APP QoS

APP QoS

Enable
  Disable

Traceable
  Untraceable

Apply to all:

Enable	Instant Message	Version	Action
<input type="checkbox"/>	Facebook/Instagram		QoS Class 1 (High) ▼
<input type="checkbox"/>	LINE	5.23.0.2134	QoS Class 1 (High) ▼
<input type="checkbox"/>	LinkedIn		QoS Class 1 (High) ▼
<input type="checkbox"/>	Signal	1.26.2	QoS Class 1 (High) ▼
<input type="checkbox"/>	Slack	4.0.0	QoS Class 1 (High) ▼
<input type="checkbox"/>	Snapchat	10.79.5.0	QoS Class 1 (High) ▼
<input type="checkbox"/>	Telegram	1.7.10	QoS Class 1 (High) ▼
<input type="checkbox"/>	WhatsApp	0.3.2848	QoS Class 1 (High) ▼

Enable	VoIP	Version	Action
<input type="checkbox"/>	Skype	8.51.0.86	QoS Class 1 (High) ▼

Available settings are explained as follows:

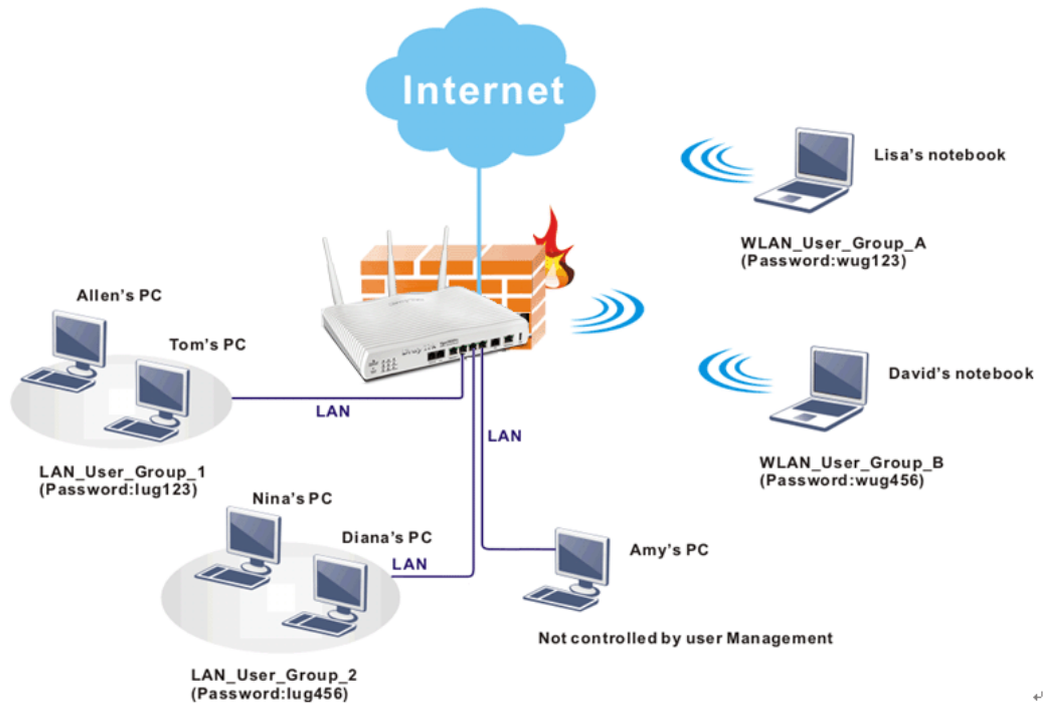
Item	Description
Enable/Disable	Enables or disables the APP QoS feature.
Traceable	<p>Traceable applications are those whose traffic can be 100% traced.</p> <p>All protocols under this tab can have a specific QoS class assigned.</p> <p><b>Enable</b> - Select to enable QoS for the application.</p> <p><b>Apply to all</b> - Select a QoS class to be applied to all protocols. You can override the QoS class for specific protocols using the Action dropdown listbox.</p>
Untraceable	<p>Untraceable applications are detected when they attempt to establish connections to remote hosts, and all traffic between the remote hosts and the local network will be placed under QoS, within the same QoS class.</p> <p>All protocols under this tab can have a specific QoS class assigned.</p> <p><b>Enable</b> - Select to enable QoS for the application.</p> <p><b>Action</b> - Select a QoS class to be applied to all applications.</p>
Select All	Click to select all Enabled checkboxes.
Clear All	Click to deselect all Enabled checkboxes.

After changes have been made, click **OK** to save changes, or **Cancel** to discard.

---

## VI-3 User Management

User Management allows the network administrator to manage Internet access at the user level. After a user has been authenticated by means of a username and password, he or she can be granted Internet access, and optional firewall rules and WAN access policies can be applied.



### Info

In general, filter rules configured in the Firewall apply globally. However, in user management, the filter rules can be selectively applied to user profiles.

# Web User Interface

- Firewall
- User Management**
- General Setup
- User Profile
- User Group
- User Online Status
- Objects Setting

## VI-3-1 General Setup

Global settings for User Management can be configured in this section.

User Management >> General Setup

**General Setup**

**Mode Selection:**

**Rule-Based** is a management method based on IP address. Administrator may set different firewall rules to different IP address.

**User-Based** is a management method based on user profiles. Administrator may set different firewall rules to different user profiles.

**Authentication page:**

Web Authentication:  HTTPS  HTTP

[Login Page Greeting](#)

Display IP address on the dialog box pops up after successful login.

**Landing page:**

(Max 255 characters) [Preview](#) [Set to Factory Default](#)

```
<body stats=1><script language='javascript'>
window.location='http://www.draytek.com'</script></body>
```

Available settings are explained as follows:

Item	Description
Mode Selection	The User Management Mode. <b>User-Based</b> - Router applies filter rules configured in User Management>>User Profile. <b>Rule-Based</b> - Router applies filter rules configured in Firewall>>General Setup and Filter Rule.
Authentication page	<b>Web Authentication</b> - Web protocol for the web authentication page. <ul style="list-style-type: none"> <li>● HTTP - Web page will be unencrypted.</li> <li>● HTTPS - Web page will be encrypted.</li> </ul> <b>Login Page Greeting</b> - Click to be redirected to System Maintenance >> Login Page Greeting, where you can configure the message that is shown to the user after a

	successful login. <b>Display IP Address on tracking window</b> - Select to display the IP address of the client on the tracking window.
<b>Landing Page</b>	HTML code to be shown on the Login Page Greeting.

Click **OK** to save changes, **Clear** to restore settings to factory defaults, or **Cancel** to discard changes.

## VI-3-2 User Profile

This page allows you to create up to 200 user profiles for use with User Management.

Select **User Management>>User Profile** from the menu bar, then click a profile number to configure.

User Management >> User Profile

User Profile Table | [Set to Factory Default](#) |

Select All

Profile	Enable	Name	Profile	Enable	Name
<a href="#">1.</a>	<input checked="" type="checkbox"/>	admin	<a href="#">17.</a>	<input type="checkbox"/>	
<a href="#">2.</a>	<input checked="" type="checkbox"/>	Dial-In User	<a href="#">18.</a>	<input type="checkbox"/>	
<a href="#">3.</a>	<input checked="" type="checkbox"/>	marketing	<a href="#">19.</a>	<input type="checkbox"/>	
<a href="#">4.</a>	<input checked="" type="checkbox"/>	test_1	<a href="#">20.</a>	<input type="checkbox"/>	
<a href="#">5.</a>	<input type="checkbox"/>		<a href="#">21.</a>	<input type="checkbox"/>	
<a href="#">6.</a>	<input type="checkbox"/>		<a href="#">22.</a>	<input type="checkbox"/>	
<a href="#">7.</a>	<input type="checkbox"/>		<a href="#">23.</a>	<input type="checkbox"/>	
<a href="#">8.</a>	<input type="checkbox"/>		<a href="#">24.</a>	<input type="checkbox"/>	
<a href="#">9.</a>	<input type="checkbox"/>		<a href="#">25.</a>	<input type="checkbox"/>	
<a href="#">10.</a>	<input type="checkbox"/>		<a href="#">26.</a>	<input type="checkbox"/>	
<a href="#">11.</a>	<input type="checkbox"/>		<a href="#">27.</a>	<input type="checkbox"/>	
<a href="#">12.</a>	<input type="checkbox"/>		<a href="#">28.</a>	<input type="checkbox"/>	
<a href="#">13.</a>	<input type="checkbox"/>		<a href="#">29.</a>	<input type="checkbox"/>	
<a href="#">14.</a>	<input type="checkbox"/>		<a href="#">30.</a>	<input type="checkbox"/>	
<a href="#">15.</a>	<input type="checkbox"/>		<a href="#">31.</a>	<input type="checkbox"/>	
<a href="#">16.</a>	<input type="checkbox"/>		<a href="#">32.</a>	<input type="checkbox"/>	

<< [1-32](#) | [33-64](#) | [65-96](#) | [97-128](#) | [129-160](#) | [161-192](#) | [193-200](#) >> [Next](#) >>

Note:

1. admin: To change the administrator password, please go to System Maintenance >> Administrator Password.
2. Dial-In User Profile: Dial-In User Profile is reserved for VPN authentication.
3. During authentication, Router will check all the local user profiles first, and then the profiles in external servers.

Profiles 1 (admin) and 2 (Dial-In User) are reserved profiles. The admin profile applies to the router administrator login, while the Dial-in User profile applies to all VPN dial-in users.

Profile Index 1

Common Settings

<input checked="" type="checkbox"/> Enable this account	
Username	admin (Only support A-Z a-z 0-9 - . @)
Password	*****
Confirm Password	
External Server Authentication	None

Login Settings

User Online Status : Block/ Unblock

Allow Authentication via	<input checked="" type="checkbox"/> Web <input checked="" type="checkbox"/> Alert Tool <input checked="" type="checkbox"/> Telnet
Show Landing Page After Login	<input type="checkbox"/>
Idle Timeout	0 min. (0: Unlimited)
Auto Logout After	0 min. (0: Off)
Pop up Time-Tracking Window	<input type="checkbox"/>
Login Permission <u>Schedule</u>	None, None, None, None

Policy

Max. Login Devices	0 (0: Unlimited)
<input type="checkbox"/> Enable Time Quota	0 min. - 0 +
<input type="checkbox"/> Enable Data Quota	0 MB - 0 +
<input type="checkbox"/> Reset Quota Automatically To	Time Limit 0 min. Data Limit 0 MB
When	<input checked="" type="radio"/> Login Permission Schedule Ends <input type="radio"/> <u>Schedule</u> None Starts

Other Services

Log	None
-----	------

OK Refresh Clear Cancel

Available settings are explained as follows:

Item	Description
<b>Common Settings</b>	
Enable this account	Select to enable this user profile.
Username	Login name (e.g., LAN_User_Group_1, WLAN_User_Group_A, WLAN_User_Group_B, etc.) for this user profile. Maximum length is 24 characters.
Password	Password (e.g., lug123, wug123, wug456, etc.) for this user profile. Maximum length is 24 characters. When a user tries to access the Internet and User Management is enabled, he or she must supply a valid user name and password combination for authentication. The profile with matching user name and password will be applied to the session.
Confirm Password	Enter the password again for confirmation.
External Server Authentication	The router will authenticate dial-in users using either a built-in (None) or external service (LDAP, Radius or TACACS+). The Password setting is ignored when an external authentication service is used.
<b>Login Settings</b>	
Allow Authentication via	The authentication methods allowed for this user.

	<p><b>Web</b> - If selected, user will need to authenticate by entering a username and password when attempting to access an external website for the first time. The user will be redirected to the external website after a successful authentication.</p> <p><b>Alert Tool</b> - If selected, the user can enter the user name and password into the DrayTek Alert Tool. A window with remaining time of connection for such user will be displayed. The Alter Tool can be downloaded from the DrayTek website.</p> <p><b>Telnet</b> - If selected, the user can authenticate by logging in to the router using telnet.</p>
<b>Show Landing Page After Login</b>	<p>When a user tries to access into the web user interface of Vigor router series with the user name and password specified in this profile, he/she will be lead into the web page configured in Landing Page field in <b>User Management&gt;&gt;General Setup</b>.</p> <p>Check this box to enable such function.</p>
<b>Idle Timeout</b>	<p>If there is no WAN traffic to and from the LAN client for the specified amount of time (in minutes), the WAN session is reset and the user will need to re-authenticate before Internet access is once again allowed. The default Idle Timeout value is 10 minutes.</p>
<b>Auto Logout After</b>	<p>Such account will be forced to logout after a certain time set here.</p>
<b>Pop up Time-Tracking Window</b>	<p>If enabled, a browser window will pop up showing the session time remaining. However, the system will update the time periodically to keep the connection always on. Thus, Idle Timeout will not interrupt the network connection.</p>
<b>Login Permission Schedule</b>	<p>You can enter four sets of time schedule for your request. All the schedules can be set previously in <b>Applications &gt;&gt; Schedule</b> web page and you can use the number that you have set in that web page.</p>
<b>Policy</b>	
<b>Max. Login Devices</b>	<p>The maximum number of concurrent logins allowed for this profile. The default setting is 0 which means no limit.</p>
<b>Enable Time Quota</b>	<p>If selected, the user is allowed Internet access for the specified amount of time after a successful authentication. The first value is the remaining time of the current login session, whereas the second value is the value to increment or decrement from the remaining time quota by clicking + /- buttons. Both values are in minutes.</p> <p>Click + / - to increase / decrease the time quota for such profile.</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p><b>Note:</b> A dialog will be popped up showing the remaining time remained when the user after the user has successfully authenticated.</p>  </div>

	When the time is up, all Internet connections are terminated.
<b>Enable Data Quota</b>	<p>If selected, the user is allowed to use the specified amount of data after a successful authentication.</p> <p>The first value is the remaining data quota of the current login session, whereas the second value is the value to increment or decrement from the remaining data quota by clicking +/- buttons. The unit for both values can be set to either MB (megabytes) or GB (gigabytes) using the MB/GB dropdown box.</p> <p>Click + / - to increase / decrease the data quota for such profile.</p>
<b>Reset quota automatically</b>	<p>Select to enable this option.</p> <p>Reset the time and data quotas to the preset default values when a time schedule ends.</p> <p><b>Time Limit</b> - Enter value for default time quota.</p> <p><b>Data Limit</b> - Enter value for default data quota.</p> <p><b>Login Permission Schedule Ends</b> - When the scheduling time is up, the router will reset the quota with user-defined time/data values automatically.</p> <p><b>Schedule</b> - Specify a time schedule index number for this profile.</p>
<b>Other Services</b>	
<b>Log</b>	<p>Activities of the user can be recorded by Syslog.</p> <p><b>None</b> - Logging is disabled.</p> <p><b>Login</b> - Login and logout activities are logged.</p> <p><b>Event</b> - Allowed and blocked traffic are logged.</p> <p><b>All</b> - Both Login and Event types are logged.</p>
<b>Allow this profile to be used by</b>	<p>This option is available for profiles with index number 3 to 200.</p> <p><b>Internal RADIUS</b>- Check the box to enable security authenticated via internal RADIUS server.</p> <p><b>Local 802.1X</b> - Check the box to enable security authenticated via internal 802.1X server.</p>

Click **OK** to save changes, **Clear** to restore settings to factory defaults, or **Cancel** to discard changes. Click **Refresh** to reload the page with the most recent data usage information (data and time quotas).

## VI-3-3 User Group

This page allows you to place multiple user profiles into groups. These groups can be used to set up filter rules in Firewall>>General Setup.

User Management >> User Group

User Group Table: | [Set to Factory Default](#) |

Index	Name	Index	Name
<a href="#">1.</a>		<a href="#">17.</a>	
<a href="#">2.</a>		<a href="#">18.</a>	
<a href="#">3.</a>		<a href="#">19.</a>	
<a href="#">4.</a>		<a href="#">20.</a>	
<a href="#">5.</a>		<a href="#">21.</a>	
<a href="#">6.</a>		<a href="#">22.</a>	
<a href="#">7.</a>		<a href="#">23.</a>	
<a href="#">8.</a>		<a href="#">24.</a>	
<a href="#">9.</a>		<a href="#">25.</a>	
<a href="#">10.</a>		<a href="#">26.</a>	
<a href="#">11.</a>		<a href="#">27.</a>	
<a href="#">12.</a>		<a href="#">28.</a>	
<a href="#">13.</a>		<a href="#">29.</a>	
<a href="#">14.</a>		<a href="#">30.</a>	
<a href="#">15.</a>		<a href="#">31.</a>	
<a href="#">16.</a>		<a href="#">32.</a>	

Click an index number link to its setup page:

User Management >> User Group

Group Index : 1

Name:

**Available User Objects**

- 1-admin
- 2-Dial-In User
- 3-test\_1
- 4-marketing

>>

<<

**Selected User Objects (Up to 32)**

OK    Clear    Cancel

Available settings are explained as follows:

Item	Description
Name	Name that identifies this user group.
Available User Objects	Shows a list of User Objects that have not been placed into the current group.



<b>Profile</b>	Name of the user profile. If the logged-in user is a VPN user, Dial-in User will be displayed. Otherwise it will be the same as User.
<b>Last Login Time</b>	The most recent login time of the user.
<b>Expired Time</b>	The expiration time of the current login session.
<b>Data Quota</b>	Display the quota for data transmission. The remaining data quota of this login session.
<b>Idle Time</b>	Amount of time the session has been idled.
<b>Action</b>	<b>Block</b> - Stops user from accessing the Internet. <b>Unblock</b> -Resumes Internet access of a blocked user. <b>Logout</b> - Terminates the current login session. <b>Delete</b> - Removes the user entry from the User Online Status page.

# Application Notes

## A-1 How to authenticate clients via User Management

Before using the function of User Management, please make sure **User-Based** has been selected as the **Mode** in the **User Management>>General Setup** page.

### User Management >> General Setup

#### General Setup

##### Mode Selection:

- Rule-Based** is a management method based on IP address. Administrator may set different firewall rules to different IP address.
- User-Based** is a management method based on user profiles. Administrator may set different firewall rules to different user profiles.

##### Notice for User-Based mode:

- In User-Based mode, **Active Rules** in Firewall will be applied to all LAN clients, packets that matches the Active Rules will be blocked or pass immediately, no user authentication is required.
- Only **Inactive Rules** in Firewall can be set for individual user profile. In User-Based mode, packets that do not match Active Rules will need authentication, and the Inactive Rule applied to the specific user profile will then take effect.

With **User Management** authentication function, before a valid username and password have been correctly supplied, a particular client will not be allowed to access Internet through the router. There are three ways for authentication: **Web**, **Telnet** and **Alert Tool**.

### User Management >>User Profile

#### Profile Index 3

##### Common Settings

<input checked="" type="checkbox"/> Enable this account	
Username	<input type="text" value="user1"/> (Only support A-Z a-z 0-9 - . @)
Password	<input type="password" value="....."/>
Confirm Password	<input type="password"/>
<b>External Server Authentication</b>	<input type="text" value="None"/>

##### Login Settings

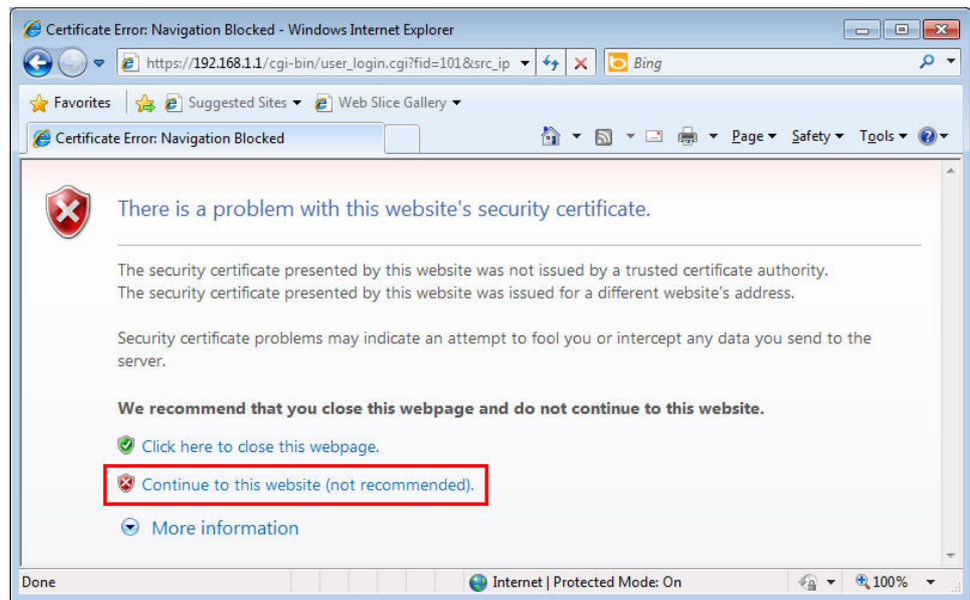
##### User Online Status : Block/ Unblock

Allow Authentication via	<input checked="" type="checkbox"/> Web	<input checked="" type="checkbox"/> Alert Tool	<input checked="" type="checkbox"/> Telnet
Show <u>Landing Page</u> After Login	<input type="checkbox"/>		
Idle Timeout	<input type="text" value="10"/> min. (0: Unlimited)		
Auto Logout After	<input type="text" value="0"/> min. (0: Off)		
Pop up Time-Tracking Window	<input checked="" type="checkbox"/>		
Login Permission <u>Schedule</u>	<input type="text" value="None"/>	<input type="text" value="None"/>	<input type="text" value="None"/>

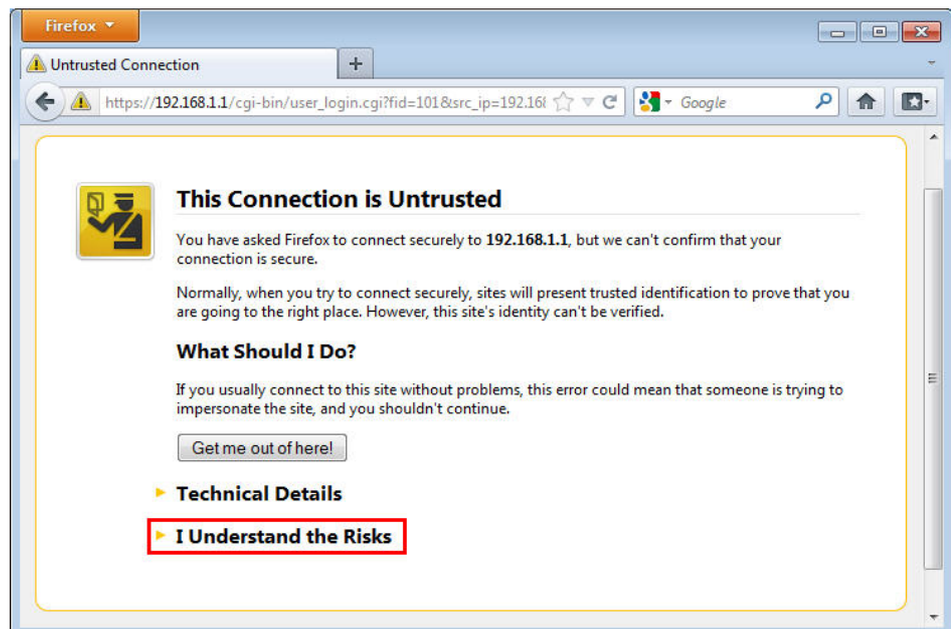
## Authentication via Web

- If a LAN client who hasn't passed the authentication opens an external web site in his browser, he will be redirected to the router's Web authentication interface first. Then, the client is trying to access <http://www.draytek.com> and but brought to the Vigor router. Since this is an SSL connection, some web browsers will display warning messages.

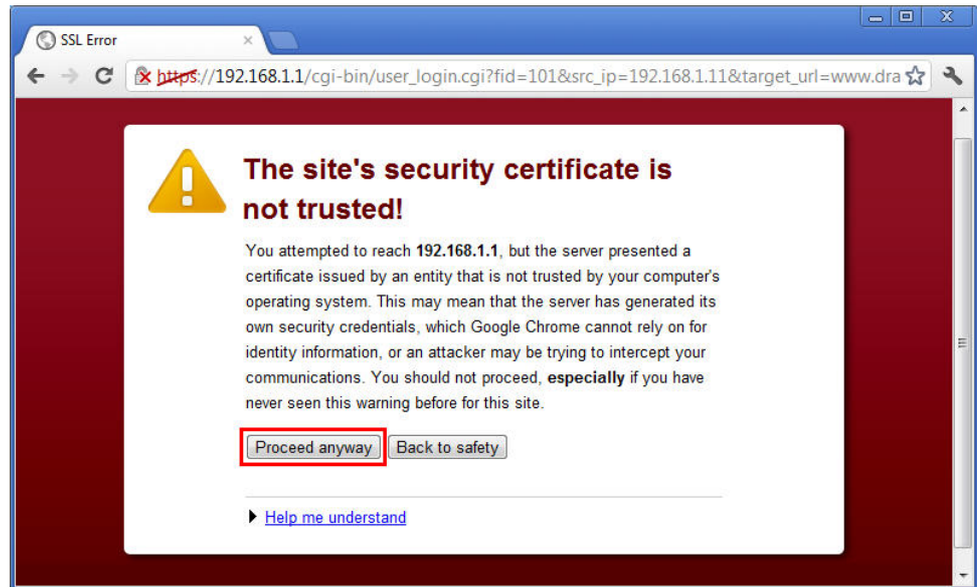
- With Microsoft Internet Explorer, you may get the following warning message. Please press **Continue to this website (not recommended)**.



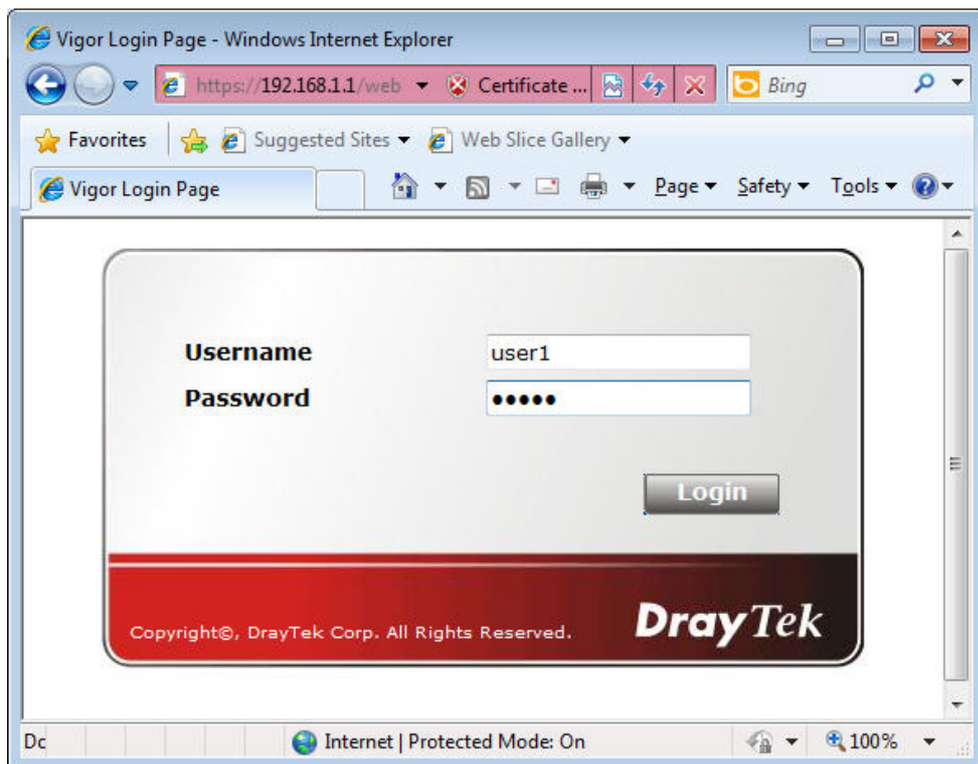
- With Mozilla Firefox, you may get the following warning message. Select **I Understand the Risks**.



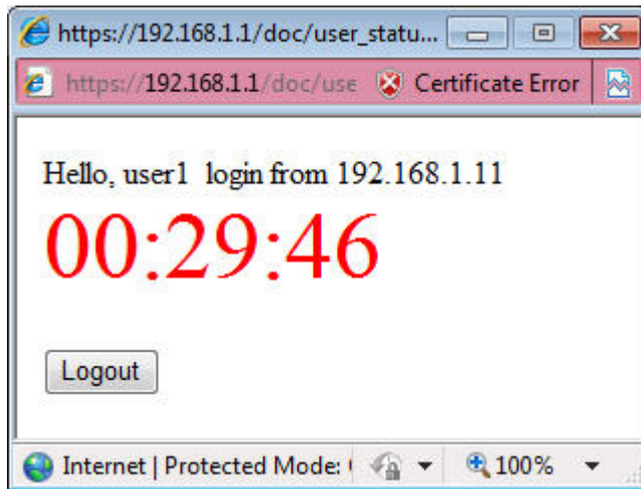
- With Chrome browser, you may get the following warning. Click Proceed anyway.



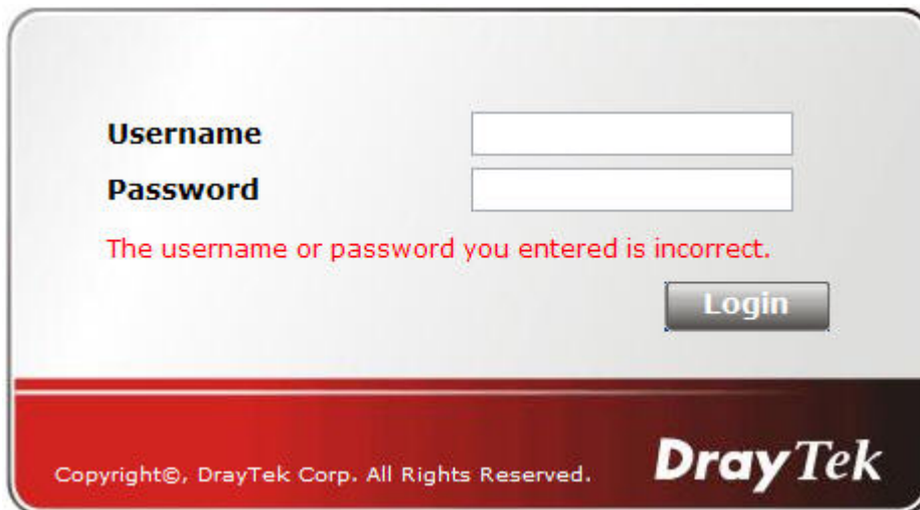
After that, the web authentication window will appear. Input the user name and the password for your account (defined in User Management) and click Login.



If the authentication is successful, the client will be redirected to the original web site that he tried to access. In this example, it is <http://www.draytek.com>. Furthermore, you will get a popped up window as the following. Then you can access the Internet.



Note, if you block the web browser to pop up any window, you will not see such window. If the authentication is failed, you will get the error message, **The username or password you entered is incorrect. Please login again.**



- In above description, you access an external web site to trigger the authentication. You may also directly access the router's Web UI for authentication. Both HTTP and HTTPS are supported, for example <http://192.168.1.1> or <https://192.168.1.1>. Replace 192.168.1.1 with your router's real IP address, and add the port number if the default management port has been modified.

If the authentication is successful, you will get the **Welcome Message** that is set in the **User Management >> General Setup** page.

**General Setup**

**Mode Selection:**

Rule-Based is a management method based on IP address. Administrator may set different firewall rules to different IP address.

User-Based is a management method based on user profiles. Administrator may set different firewall rules to different user profiles.

**Notice for User-Based mode:**

- In User-Based mode, **Active Rules** in Firewall will be applied to all LAN clients, packets that matches the Active Rules will be blocked or pass immediately, no user authentication is required.
- Only **Inactive Rules** in Firewall can be set for individual user profile. In User-Based mode, packets that do not match Active Rules will need authentication, and the Inactive Rule applied to the specific user profile will then take effect.

**Authentication page:**

Web Authentication:  HTTPS  HTTP

**Login Page Greeting**

Display IP address on the dialog box pops up after successful login.

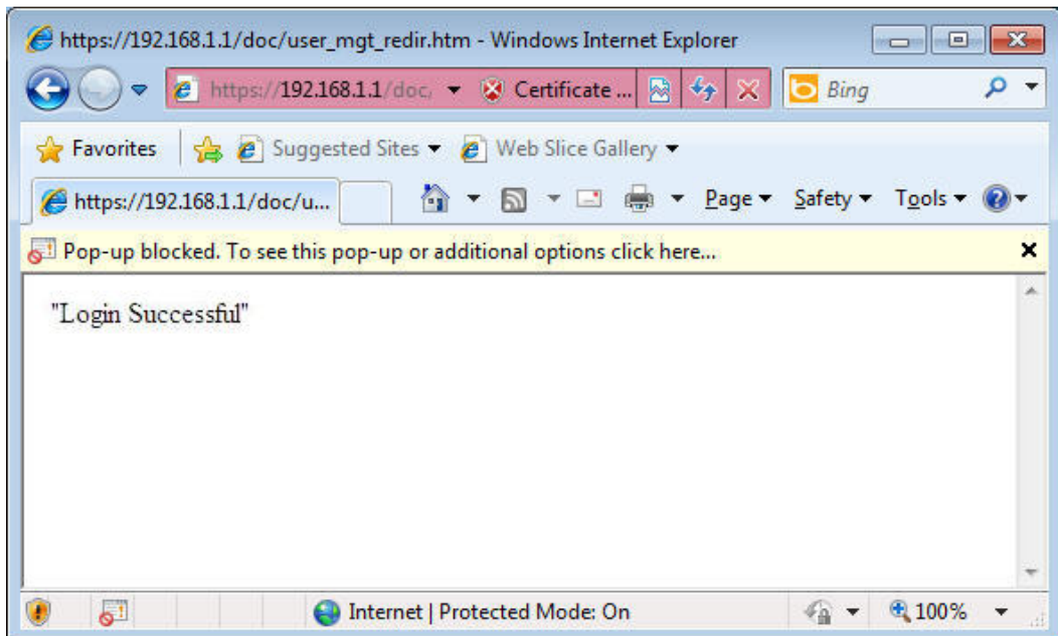
**Landing page:**

(Max 255 characters) [Preview](#) [Set to Factory Default](#)

```
<body stats=1><script language='javascript'>
window.location='http://www.draytek.com'</script></body>
```

OK Clear Cancel

With the default setup `<body stats=1><script language='javascript'>window.location='http://www.draytek.com'</script></body>`, you will be redirected to `http://www.draytek.com`. You may change it if you want. For example, you will get the following welcome message if you enter **Login Successful** in the **Welcome Message** table.



Also you will get a Tracking Window if you don't block the pop-up window.

- Don't setup a user profile in User Management and a VPN Remote Dial-in user profile with the same Username. Otherwise, you may get unexpected result. It is because the VPN Remote Dial-in User profiles can be extended to the User profiles in User Management for authentication.

There are two different behaviors when a User Management account and a VPN profile share the same Username:

- If **SSL Tunnel** or **SSL Web Proxy** is enabled in the VPN profile, the user profile in User Management will always be invalid for Web authentication. For example, if you create a user profile in User Management with **chaochen/test** as username/password, while a VPN Remote Dial-in user profile with the same username "chaochen" but a different password "1234", you will always get error message **The username or password you entered is incorrect** when you use **chaochen/test** via Web to do authentication.

VPN and Remote Access >> Remote Dial-in User

Index No. 1

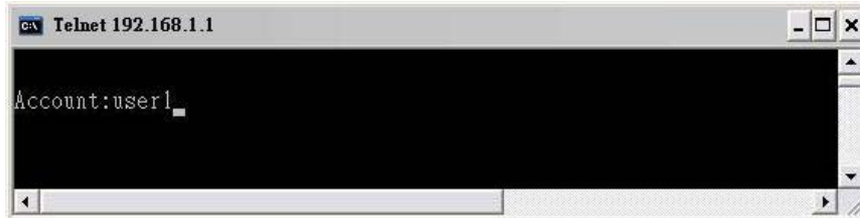
<b>User account and Authentication</b> <input type="checkbox"/> Enable this account Idle Timeout <input type="text" value="300"/> second(s)	Username <input type="text" value="???"/> Password <input type="text" value="Max: 19 characters"/> <input type="checkbox"/> Enable Mobile One-Time Passwords(mOTP) PIN Code <input type="text"/> Secret <input type="text"/>
<b>Allowed Dial-In Type</b> <input type="checkbox"/> PPTP <input checked="" type="checkbox"/> IPsec Tunnel <input checked="" type="checkbox"/> IKEv1/IKEv2 <input checked="" type="checkbox"/> IKEv2 EAP <input checked="" type="checkbox"/> IPsec XAuth <input checked="" type="checkbox"/> L2TP with IPsec Policy <input type="text" value="None"/> <input checked="" type="checkbox"/> <b>SSL Tunnel</b> <input checked="" type="checkbox"/> OpenVPN Tunnel	<b>IKE Authentication Method</b> <input checked="" type="checkbox"/> Pre-Shared Key IKE Pre-Shared Key <input type="text" value="Max: 64 characters"/> <input type="checkbox"/> Digital Signature(X.509) <input type="text" value="None"/>
<input type="checkbox"/> Specify Remote Node Remote Client IP <input type="text"/> or Peer ID <input type="text"/> Netbios Naming Packet <input checked="" type="radio"/> Pass <input type="radio"/> Block Multicast via VPN <input type="radio"/> Pass <input checked="" type="radio"/> Block <small>(for some IGMP,IP-Camera,DHCP Relay..etc.)</small>	<b>IPsec Security Method</b> <input checked="" type="checkbox"/> Medium(AH) High(ESP) <input checked="" type="checkbox"/> DES <input checked="" type="checkbox"/> 3DES <input checked="" type="checkbox"/> AES Local ID (optional) <input type="text"/>
<b>Subnet</b> <input type="text" value="LAN 1"/> <input type="checkbox"/> Assign Static IP Address <input type="text" value="0.0.0.0"/>	

- If **SSL Tunnel** or **SSL Web Proxy** is disabled in the VPN profile, a User Management account and a remote dial-in VPN profile can use the same Username, even with different passwords. However, we recommend you to use different usernames for different user profiles in User Management and VPN profiles.

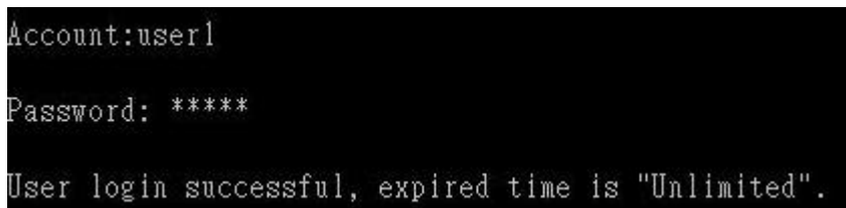
## Authentication via Telnet

The LAN clients can also authenticate their accounts via telnet.

1. Telnet to the router's LAN IP address and input the account name for the authentication:



2. Enter the password for authentication and press Enter. The message User login successful will be displayed with the expired time (if configured).



### Info

Here expired time is "Unlimited" means the Time Quota function is not enabled for this account. After login, this account will not be expired until it is logout.

3. In the Web interface of router, the configuration page of Time Quota is shown as below.

User Management >> User Profile

---

Profile Index 3  
Common Settings

<input checked="" type="checkbox"/> Enable this account	
Username	user1 (Only support A-Z a-z 0-9 - . @)
Password	*****
Confirm Password	
External Server Authentication	None

Login Settings User Online Status : Block/ Unblock

Allow Authentication via	<input checked="" type="checkbox"/> Web	<input checked="" type="checkbox"/> Alert Tool	<input checked="" type="checkbox"/> Telnet
Show Landing Page After Login	<input type="checkbox"/>		
Idle Timeout	10 min. (0: Unlimited)		
Auto Logout After	0 min. (0: Off)		
Pop up Time-Tracking Window	<input checked="" type="checkbox"/>		
Login Permission Schedule	None	None	None

Policy

Max. Login Devices	0 (0: Unlimited)
<input checked="" type="checkbox"/> Enable Time Quota	0 min. - 0 +
<input type="checkbox"/> Enable Data Quota	0 MB - 0 +
<input type="checkbox"/> Reset Quota Automatically To	Time Limit 0 min. Data Limit 0 MB
When	<input checked="" type="radio"/> Login Permission Schedule Ends <input type="radio"/> Schedule None Starts

Other Services

Allow this profile to be used by	<input type="checkbox"/> Internal RADIUS <input type="checkbox"/> Local 802.1X
Log	None

4. If the Time Quota is set with "0" minute, you will get the following message which means this account has no time quota.

```
Account:user1
Password: *****
User's time is up, or it has not enough time quota.
```

If the Time Quota is enabled and time is *not* 0 minute,

User Management >> User Profile

Profile Index 3  
Common Settings

Enable this account

Username  (Only support A-Z a-z 0-9 - . @)

Password

Confirm Password

External Server Authentication

---

Login Settings User Online Status : Block/ Unblock

Allow Authentication via  Web  Alert Tool  Telnet

Show Landing Page After Login

Idle Timeout  min. (0: Unlimited)

Auto Logout After  min. (0: Off)

Pop up Time-Tracking Window

Login Permission Schedule  ,  ,  ,

---

Policy

Max. Login Devices  (0: Unlimited)

Enable Time Quota  min.

Enable Data Quota  MB    MB

Reset Quota Automatically To Time Limit  min. Data Limit  MB

When  Login Permission Schedule Ends  
 Schedule  Starts

---

Other Services

Allow this profile to be used by  Internal RADIUS  Local 802.1X

Log

You will get the following message. The expired time is shown after you login.

```
Account:user1
Password: *****
User login successful, expired time is "12-23 10:21:33".
```

After you run out the available time, you can't use this account any more until the administrator manually adds additional time for you.



## A-2 How to use Landing Page Feature

Landing Page is a special feature configured under User Management. It can specify the message, content to be seen or specify which website to be accessed into when users try to access into the Internet by passing the authentication. Here, we take Vigor2865 series router as an example.

Example 1 : Users can see the message for landing page after logging into Internet successfully

1. Open the web user interface of Vigor2865.
2. Open User Management -> General Setup to get the following page. In the field of Landing Page, please Enter the words of "Login Success". Please note that the maximum number of characters to be typed here is 255.
3. Now you can enable the Landing Page function. Open User Management -> User Profile and click one of the index number (e.g., index number 3) links.

### User Management >> User Profile

#### User Profile Table

Profile	Enable	Name	Profile
<a href="#">1.</a>	<input checked="" type="checkbox"/>	admin	<a href="#">17.</a>
<a href="#">2.</a>	<input checked="" type="checkbox"/>	Dial-In User	<a href="#">18.</a>
<a href="#">3.</a>	<input type="checkbox"/>		<a href="#">19.</a>

4. In the following page, check the box of Landing page and click OK to save the settings.

#### User Management >> User Profile

##### Profile Index 3

##### Common Settings

<input checked="" type="checkbox"/> Enable this account	
Username	<input type="text" value="user1"/> (Only support A-Z a-z 0-9 - . @)
Password	<input type="password" value="*****"/>
Confirm Password	<input type="password"/>
External Server Authentication	<input type="text" value="None"/>

##### Login Settings

##### User Online Status : Block/ Unblock

Allow Authentication via	<input checked="" type="checkbox"/> Web	<input checked="" type="checkbox"/> Alert Tool	<input checked="" type="checkbox"/> Telnet
Show Landing Page After Login	<input checked="" type="checkbox"/>		
Idle Timeout	<input type="text" value="10"/> min. (0: Unlimited)		

5. Open any browser (e.g., FireFox, Internet Explorer). The logging page will appear and asks for username and password. Please Enter the correct username and password.



Username

Password

Login

Copyright©, DrayTek Corp. All Rights Reserved. **DrayTek**

6. Click **Login**. If the logging is successful, you will see the message of Login Success from the browser you use.



Example 2 : The system will connect to <http://www.draytek.com> automatically after logging into Internet successfully

- In the field of Landing Page, please Enter the words as below:  

```
" <body stats=1><script language='javascript'>
window.location='http://www.draytek.com'</script></body>"
```

User Management >> General Setup

**General Setup**

**Mode Selection:**

Rule-Based is a management method based on IP address. Administrator may set different firewall rules to different IP address.

User-Based is a management method based on user profiles. Administrator may set different firewall rules to different user profiles.

**Notice for User-Based mode:**

- In User-Based mode, **Active Rules** in Firewall will be applied to all LAN clients, packets that matches the Active Rules will be blocked or pass immediately, no user authentication is required.
- Only **Inactive Rules** in Firewall can be set for individual user profile. In User-Based mode, packets that do not match Active Rules will need authentication, and the Inactive Rule applied to the specific user profile will then take effect.

**Authentication page:**

Web Authentication:  HTTPS  HTTP

**Login Page Greeting**

Display IP address on the dialog box pops up after successful login.

**Landing page:**

(Max 255 characters) [Preview](#) [Set to Factory Default](#)

```
<body stats=1><script language='javascript'>
window.location='http://www.draytek.com'</script></body>
```

OK Clear Cancel

- Next, enable the Landing Page function. Open User Management -> User Profile and click one of the index number (e.g., index number 3) links.

User Management >> User Profile

**User Profile Table**

Select All Clear All

Profile	Enable	Name	Profile
<a href="#">1.</a>	<input checked="" type="checkbox"/>	admin	<a href="#">17.</a>
<a href="#">2.</a>	<input checked="" type="checkbox"/>	Dial-In User	<a href="#">18.</a>
<a href="#">3.</a>	<input type="checkbox"/>		<a href="#">19.</a>

- In the following page, check the box of **Landing page** and click **OK** to save the settings.

User Management >>User Profile

Profile Index 3

Common Settings

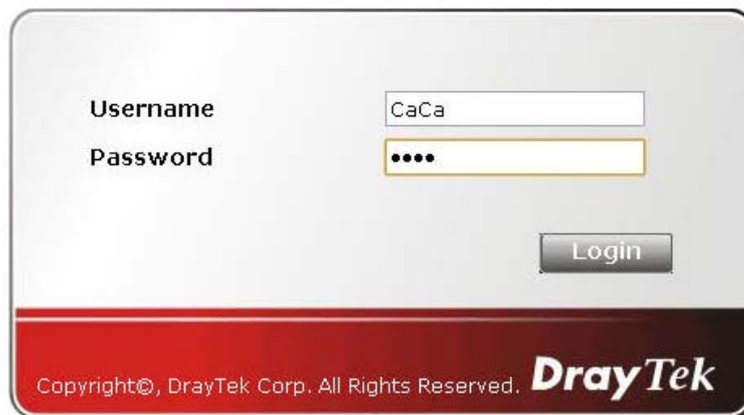
<input checked="" type="checkbox"/>	Enable this account	
Username	<input type="text" value="Caca"/>	(Only support A-Z a-z 0-9 - . @)
Password	<input type="password" value="*****"/>	
Confirm Password	<input type="password"/>	
<b>External Server Authentication</b>	<input type="text" value="None"/>	

Login Settings

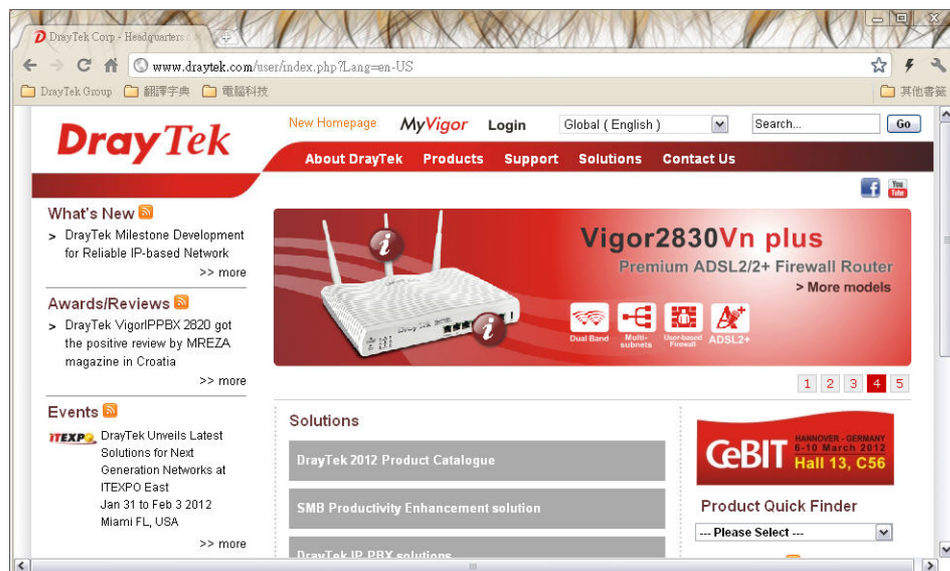
User Online Status : **Block/ Unblock**

Allow Authentication via	<input checked="" type="checkbox"/> Web	<input checked="" type="checkbox"/> Alert Tool	<input checked="" type="checkbox"/> Telnet
Show <b>Landing Page</b> After Login	<input checked="" type="checkbox"/>		
Idle Timeout	<input type="text" value="10"/>	min. (0: Unlimited)	
Auto Logout After	<input type="text" value="0"/>	min. (0: Off)	
Pop up Time-Tracking Window	<input checked="" type="checkbox"/>		
Login Permission <b>Schedule</b>	<input type="text" value="None"/>	<input type="text" value="None"/>	<input type="text" value="None"/>

- Open any browser (e.g., FireFox, Internet Explorer). The logging page will appear and asks for username and password. Please Enter the correct username and password.



- Click **Login**. If the logging is successful, you will be directed into the website of [www.draytek.com](http://www.draytek.com).



---

## VI-4 Hotspot Web Portal

The Hotspot Web Portal feature allows you to set up profiles so that LAN users could either be redirected to specific URLs, or be shown messages when they first connect to the Internet through the router. Users could be required to read and agree to terms and conditions, or authenticate themselves, prior to gaining access to the Internet. Other potential uses include the serving of advertisements and promotional materials, and broadcast of public service announcements.

---

## Web User Interface



---

### VI-4-1 Profile Setup

Select **Profile Setup** to create or modify Portal profiles. Up to 4 profiles can be created to meet different requirements according to LAN subnets, WLAN SSIDs, origin and destination IP addresses, etc.

Hotspot Web Portal >> Profile Setup



Hotspot Web Portal Profile:

Index	Enable	Comments	Login Mode	Applied Interface	
<a href="#">1.</a>	<input type="checkbox"/>		Click-through	None	<a href="#">Preview</a>
<a href="#">2.</a>	<input type="checkbox"/>		Click-through	None	<a href="#">Preview</a>
<a href="#">3.</a>	<input type="checkbox"/>		Click-through	None	<a href="#">Preview</a>
<a href="#">4.</a>	<input type="checkbox"/>		Click-through	None	<a href="#">Preview</a>

**Note:**

1. The router must connect to the Internet before webpage redirection will work.
2. If the LAN clients are using another DNS server on LAN, please make sure the DNS query for domain name "portal.draytek.com" will be resolved by the router.

[OK](#)

Available settings are explained as follows:

Item	Description
Index	Click the index number link to view or update the profile settings.
Enable	Check the box to enable the profile.
Comments	Shows the description of the profile.
Login Mode	Shows the login mode used by the profile. See the section <i>Login Mode</i> for details.
Applied Interface	Shows the interfaces to which this profile applies.

Preview	Click this button to preview the Hotspot Web Portal page that will be displayed to users.
---------	---

### VI-4-1-1 Login Method

There are four login methods to choose from for authenticating network clients: **Skip Login**, **Click Through**, **Social Login**, **PIN Login**, and **Social or PIN Login**. Each login mode will present a different web page to users when they connect to the network.

#### (A) Skip Login, landing page only

This mode does not perform any authentication. The user will be redirected to the landing page. The user can then leave the landing page to visit other websites.

#### (B) Click-through

The following page will be shown to the users when they first attempt to access the Internet through the router. After clicking **Accept** on the page, users will be directed to the landing page (defined in Captive Portal URL) and be granted access to the Internet.

#### (C) Various Hotspot Login

An authentication page will appear when users attempt to access the Internet for the first time via the router. After authenticating themselves using a Facebook account, Google account, PIN code, password for RADIUS sever, they will be directed to the landing page and be granted access to the Internet.

#### (D) External Portal Server

External RADIUS server will authenticate the users when they attempt to access the Internet for the first time via the router.

### VI-4-1-2 Steps for Configuring a Web Portal Profile

#### Login Method

Click the index link (e.g., #1) of the selected profile to display the following page.



Enable this profile  
 Comments:

**Portal Server**

Portal Method  
 Skip Login, landing page only  
 Click through  
 Various Hotspot Login  
 External Portal Server

Captive Portal URL

**Login Methods**

Choose Login Method  
 Login with Facebook  
Note : When Login with Facebook is selected, the protocol of the Captive Portal URL will be changed to HTTPS.  
 Login with Google  
 Receive PIN via SMS  
 Receive PIN via Mail  
 PIN with Voucher  
 Login with RADIUS

Available settings are explained as follows:

Item	Description
Enable this profile	Check to enable this profile.
Comments	Enter a brief description to identify this profile.
<b>Portal Server</b>	
Portal Method	There are four methods to be selected as for portal server. <input type="radio"/> Skip Login, landing page only <input type="radio"/> Click through <input checked="" type="radio"/> Various Hotspot Login <input type="radio"/> External Portal Server
<i>When Skip Logging, landing page only or Click through is selected as Portal Method</i>	
Captive Portal URL	Enter the captive portal URL.
<i>When Various Hotspot Login is selected as Portal Method</i>	
Captive Portal URL	Enter the captive portal URL.
Login Methods	This setting is available when Various Hotspot Login is selected as the portal method. <b>Choose Login Method</b> - Select one or more desired login methods. <ul style="list-style-type: none"> <li>● Login with Facebook</li> <li>● Login with Google</li> <li>● Receive PIN via SMS</li> <li>● Receive PIN via Mail</li> </ul>

	<ul style="list-style-type: none"> <li>● PIN with Voucher</li> <li>● Login with RADIUS</li> </ul>
Facebook (Login with Facebook)	<p>This setting is available when <b>Login with Facebook</b> is selected as the login method.</p> <p><b>Facebook APP ID</b> - Enter a valid Facebook developer app ID. If you do not already have an app ID, refer to section A-1 <i>How to create a Facebook App ID for Web Portal Authentication</i> for instructions on obtaining an APP ID.</p> <p><b>Facebook APP Secret</b> - Enter the secret configured for the APP ID entered above.</p> <p>Refer to section A-1 <i>How to create a Facebook App ID for Web Portal Authentication</i> for details.</p>
Google (Login with Google)	<p>This setting is available when <b>Login with Google</b> is selected as the login method.</p> <p><b>Google App ID</b> - Enter a valid Google app ID. If you do not already have an app ID, refer to section A-2 <i>How to create a Google App ID for Web Portal Authentication</i> for instructions on obtaining an APP ID.</p> <p><b>Google App Secret</b> - Enter the secret configured for the APP ID entered above.</p> <p>Refer to section A-2 <i>How to create a Google APP ID for Web Portal Authentication</i> for details.</p>
SMS Provider (Receive PIN via SMS)	<p>This setting is available when <b>Receive PIN via SMS</b> is selected as the login method.</p> <p><b>Receiving PIN via SMS Provider</b> - Select the SMS Provider to send PIN notifications. The SMS providers are configured in <b>Objects Setting &gt;&gt; SMS / Mail Service Object</b>.</p>
Mail Server (Receive PIN via Mail)	<p>This setting is available when <b>Receive PIN via Mail</b> is selected as the login method.</p> <p><b>Receiving PIN via Mail Server</b> - Select the mail server to send PIN notifications. The mail servers are configured in <b>Objects Setting &gt;&gt; SMS / Mail Service Object</b>.</p>
Radius Server (Login with RADIUS)	<p>This setting is available when <b>Login with RADIUS</b> is selected as the login method.</p> <p><b>Authentication Method</b> - Click link to configure the external RADIUS server for authenticating web portal clients.</p> <p><b>RADIUS MAC Authentication</b> - Check <b>Enable</b> to activate user authentication by MAC address.</p> <p><b>MAC Address Format</b> - Select the MAC address format that is used by the RADIUS server.</p>
<i>When External Portal Server is selected as Portal Method</i>	
Redirection URL	Enter the URL to which the client will be redirected.
RADIUS Server	<p><b>Authentication Method</b> - To configure the RADIUS server, click the <a href="#">External RADIUS Server</a> link and you will be presented with the configuration page.</p> <p><b>RADIUS MAC Authentication</b> - If the RADIUS server supports authentication by MAC address, enable <b>RADIUS MAC Authentication</b> and select the MAC address format that is used by the RADIUS server.</p> <p><b>MAC Address Format</b> - Select the MAC address format.</p>
Save and Next	Click to save the configuration on this page and proceed to the

	next page.
Cancel	Click to save the configuration on this page and proceed to the next page.

If you have chosen **Skip Login, landing page only** or **External Portal Server** as the portal method, skip to step 4 *Whitelisting* below.

Otherwise, proceed to configure the login page by following steps 2 and 3.

## 2 Background

If you have selected a Login Mode that requires authentication, select a background for the login page.

Hotspot Web Portal >> Profile Setup



Choose Login Background

Color Background

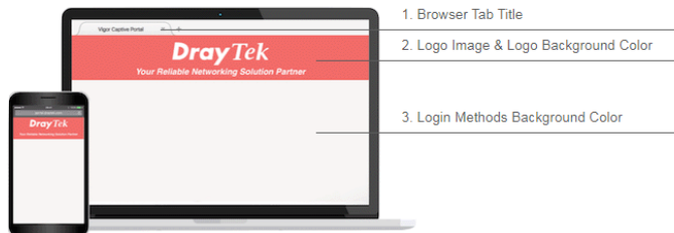
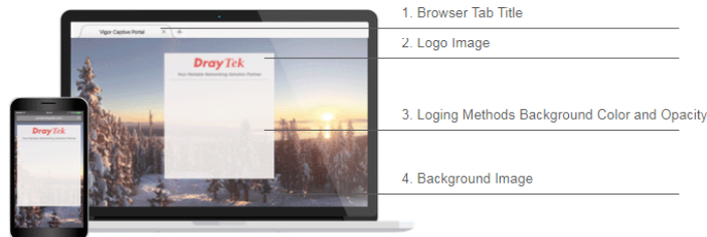


Image Background



Browser Tab Title

Logo Image



Logo Background Color

(format : FFFFFFFF)

Login Method Background Color

(format : FFFFFFFF)

Available settings are explained as follows:

Item	Description
Choose Login Background	Select either <b>Color Background</b> or <b>Image Background</b> as the login page background scheme.
Browser Tab Title	Enter the text to be shown as the webpage title in the browser.
Logo Image	The DrayTek Logo will be displayed by default. However, you can

	enter HTML text or upload an image to replace the default logo.
<b>Login Method Background Color</b>	<p>Select the background color of the login panel from the predefined color list, or select <b>Customize Color</b> and enter the RGB value. Click <b>Preview</b> to preview the selected color.</p> 
<b>Opacity (10 ~ 100)</b>	Available when <b>Image Background</b> is selected. Set the opacity of the background image.
<b>Background Image</b>	Available when <b>Image Background</b> is selected. Click <b>Browse...</b> to select an image file (.JPG or .PNG format), then click <b>Upload</b> to upload it to the router.
<b>Save and Next</b>	Click to save the configuration on this page and proceed to the next page.
<b>Cancel</b>	Click to abort the configuration process and return to the profile summary page.

If you have selected **Skip Login, landing page only** or **External Portal Server** as the portal method, proceed to Step 4 *Whitelist Setting*; otherwise, continue to Step 3 *Login Page Setup*.

## 3 Login Page Setup

In this step you can configure settings for the login page.

### Click Through

This section describes the Login Page setup if you have selected **Click Through** as the Login Method.

Hotspot Web Portal >> Profile Setup

---

1
2
3
4
5

Login Method

Background

Login Page Setup

Whitelist Setting

More Options

---

Configure Login Method and Details

Welcome!  
Please log in to enjoy Wi-Fi.

By clicking the button below you agree to the [Terms and Conditions](#)

Log in with Facebook

Welcome Message

---

Privacy Policy & Terms and Conditions

---

Facebook Login

---

---

Welcome Message

Welcome!<br />Please log in to enjoy Wi-Fi.

(Max 1360 characters) Default

---

Privacy Policy & Terms and Conditions

Terms and Conditions  Enable

User must tick to get the internet access

Description 

By clicking the button below you agree to the Terms and Conditions.

Available settings are explained as follows:

Item	Description
<div style="border: 1px solid #ccc; padding: 10px; margin-bottom: 10px;"> <div style="display: flex; justify-content: space-between;"> <div style="width: 30%; border: 1px solid #ccc; padding: 5px;"> <p style="text-align: center; margin: 0;">Welcome! We are pleased to provide free Wi-Fi to you!</p> <p style="font-size: 8px; margin: 0;">By clicking the button below you agree to the <a href="#">Terms and Conditions</a></p> <div style="text-align: center; margin-top: 5px;"> <div style="background-color: red; color: white; padding: 5px 10px; border-radius: 5px;">Accept</div> </div> </div> <div style="width: 65%;"> <p>Welcome Message</p> <hr/> <p>Terms and Conditions Description and Content</p> <hr/> <p>Accept Button Description and Color</p> <hr/> </div> </div> </div>	

However, when **PIN with Voucher** is selected as the login method, Login dialog will be shown as follows:

## Configure Login Method and Details

<p><b>Welcome!</b> Please log in to enjoy Wi-Fi.</p> <p>By clicking the button below you agree to the <a href="#">Terms and Conditions</a></p> <p>Or log in with PIN code.</p> <p>Enter Existing PIN <input type="text"/> <input type="button" value="Submit"/></p>	<p><b>Welcome Message</b></p> <hr/> <p><b>Terms and Conditions Description and Content</b></p> <hr/> <p><b>Hint Message for PIN</b></p> <hr/> <p><b>Enter PIN and Submit Button</b></p>
---	---

<b>Welcome Message</b>	Enter the text to be displayed as the welcome message.
<b>Terms and Conditions Description</b>	Enter the text to be displayed as the Terms and Conditions hyperlink text.
<b>Terms and Conditions Content</b>	Enter the text to be displayed in the Terms and Conditions pop-up window.
<b>Hint Message for PIN</b>	Enter a message to remind the PIN code.
<b>Enter PIN Description</b>	Enter the existing PIN code.
<b>Submit Button Description</b>	Enter the text to be displayed on the Submit button
<b>Submit Button Color</b>	Select the color of the Submit button from the predefined color list, or select <b>Customize Color</b> and enter the RGB value. Click <b>Preview</b> to preview the selected color.
<b>Accept Button Description</b>	Enter the text to be displayed on the accept button
<b>Accept Button Color</b>	Select the color of the accept button from the predefined color list, or select <b>Customize Color</b> and enter the RGB value. Click <b>Preview</b> to preview the selected color.
<b>Save and Next</b>	Click to save the configuration on this page and proceed to the next page.
<b>Cancel</b>	Click to abort the configuration process and return to the profile summary page.

## Various Hotspot Login

This section describes the Login Page setup step if you have selected Various Hotspot Login the login method. You will see only settings that are relevant to the selected login method(s).

Hotspot Web Portal >> Profile Setup



### Configure Login Method and Details

	Welcome Message
	Privacy Policy & Terms and Conditions
	Facebook Login
	Google Login
	Hint Message for PIN
Receive PIN Description	
Enter PIN and Submit Button	

Welcome Message

Welcome!<br />Please log in to enjoy Wi-Fi.

(Max 1360 characters) Default

### Privacy Policy & Terms and Conditions

Settings that are common to Facebook, Google, PIN, and RADIUS authentication are:

Item	Description
Welcome Message	Enter the text to be displayed as the welcome message.
Terms and Conditions Description	Enter the text to be displayed as the Terms and Conditions hyperlink text.
Terms and Conditions Content	Enter the text to be displayed in the Terms and Conditions pop-up window.

If you have selected Facebook login, the setting will appear:

Facebook Login Description

Log in with Facebook

(Max 170 characters) Default

Item	Description
------	-------------

<b>Facebook Login Description</b>	Enter the text to be displayed on the Facebook login button.
-----------------------------------	--

If you have selected Google login, the setting will appear:

<b>Google Login Description</b>	<input type="text" value="Log in with Google"/> (Max 170 characters) <input type="button" value="Default"/>
---------------------------------	--

Item	Description
<b>Google Login Description</b>	Enter the text to be displayed on the Google login button.

If you have selected PIN login, these settings will appear:

<b>Hint Message for PIN</b>	<input type="text" value="Log in with PIN code."/> (Max 170 characters) <input type="button" value="Default"/>
-----------------------------	---

<b>Receiving PIN via SMS Description</b>	<input type="text" value="Receive PIN via SMS"/> (Max 170 characters) <input type="button" value="Default"/>
--	---

<b>Receiving PIN via SMS Content</b>	<input type="text" value="Welcome to DrayTek Hotspot! Your PIN is &lt;PIN&gt;. This PIN is valid for 10 min."/> (Max 150 characters) <input type="button" value="Default"/>
--------------------------------------	--

<b>Enter PIN Description</b>	<input type="text" value="Enter Existing PIN"/> (Max 170 characters) <input type="button" value="Default"/>
------------------------------	--

<b>Submit Button Description</b>	<input type="text" value="&lt;span style='color:white;'&gt;Submit&lt;/span&gt;"/> (Max 170 characters) <input type="button" value="Default"/>
----------------------------------	--

<b>Submit Button Color</b>	<input type="button" value="Customize Color"/> <input type="text" value="A2A2A2"/> (format : FFFFFFFF) <input type="button" value="Preview"/> <input type="button" value="Default"/>
----------------------------	---

Item	Description
<b>Hint Message for PIN</b>	Enter the text used to suggest users to choose SMS authentication.
<b>Receiving PIN via SMS Description</b>	Enter the text to be displayed on the button that the user clicks to receive an SMS PIN.
<b>Receiving PIN via SMS Content</b>	Enter the message to be sent by SMS to inform the user of the PIN. The PIN variable is specified by <PIN> within the message.

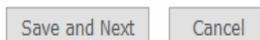
<b>Enter PIN Description</b>	Enter message to be displayed in the PIN textbox to prompt the user to enter the PIN.
<b>Submit Button Description</b>	Enter the text to be displayed on the submit PIN button
<b>Submit Button Color</b>	Select the color of the submit button from the predefined color list, or select <b>Customize Color</b> and enter the RGB value. Click <b>Preview</b> to preview the selected color.

If you have selected RADIUS account login, these settings will appear:

<b>Hint Message for RADIUS</b>	<input type="text" value="Log in with your account."/> (Max 170 characters) <input type="button" value="Default"/>
<b>RADIUS Account Description</b>	<input type="text" value="Username"/> (Max 170 characters) <input type="button" value="Default"/>
<b>RADIUS Password Description</b>	<input type="text" value="Password"/> (Max 170 characters) <input type="button" value="Default"/>
<b>Login Button Description</b>	<input type="text" value='&lt;span style="color:white;"&gt;Login&lt;/span&gt;'/> (Max 170 characters) <input type="button" value="Default"/>
<b>Login Button Color</b>	<input type="button" value="Customize Color"/> <input type="text" value="A2A2A2"/> (format : FFFFFFFF) <input type="button" value="Preview"/> <input type="button" value="Default"/>

Item	Description
<b>Hint Message for RADIUS</b>	Enter the text used to prompt the user to login.
<b>RADIUS Account Description</b>	Enter the text to prompt the user to enter the username.
<b>RADIUS Password Description</b>	Enter the text to prompt the user to enter the password.
<b>Login Button Description</b>	Enter the text to be displayed on the login button.
<b>Login Button Color</b>	Select the color of the login button from the predefined color list, or select <b>Customize Color</b> and enter the RGB value. Click <b>Preview</b> to preview the selected color.

And finally, the save and cancel buttons are always displayed.



Item	Description
<b>Save and Next</b>	Click to save the configuration on this page and proceed to the

	next page.
Cancel	Click to abort the configuration process and return to the profile summary page.

## 2nd-stage Page for PIN Login

If you have selected PIN Login as the login method, you will also need to configure the page that is displayed to users when they request a PIN.

Hotspot Web Portal >> Profile Setup



### Configure 2nd-stage Page for SMS Login

	<p><b>Back Button</b></p> <p><b>PIN Code Message</b></p> <p><b>Default Country, Enter Mobile Number Description</b></p> <p><b>Send Button Description and Color</b></p> <p><b>Send Succeeded Message</b></p> <p><b>Enter PIN and Submit Button</b></p>
<p><b>Back Button Description</b></p> <p>Back</p> <p>(Max 170 characters)</p> <p>Default</p>	<p><b>PIN Code Message</b></p> <p>PIN code will be sent over via SMS.</p> <p>(Max 170 characters)</p> <p>Default</p>
<p><b>Default Country Code</b></p> <p>+ 93 Afghanistan</p> <p><b>Enter Mobile Number Description</b></p> <p>enter your mobile number</p> <p>(Max 170 characters)</p> <p>Default</p>	<p><b>Send Button Description</b></p> <p>&lt;span style="color:white;"&gt;Send PIN&lt;/span&gt;</p> <p>(Max 170 characters)</p> <p>Default</p>
<p><b>Send Button Color</b></p> <p>Customize Color</p> <p>A2A2A2 (format : FFFFFFFF) Preview</p> <p>Default</p>	<p><b>Send Succeeded Message</b></p> <p>PIN Code has been sent.Click &lt;b&gt;Send PIN&lt;/b&gt; again if not receiving PIN in 3 minutes.</p> <p>(Max 170 characters)</p> <p>Default</p>
<p>Save and Next Cancel</p>	

Available settings are explained as follows:

Item	Description
------	-------------

<b>Back Button Description</b>	Enter text for the label of the hyperlink to return to the previous page.
<b>PIN Code Message</b>	Enter text to be displayed as the body text on the page.
<b>Default Country Code</b>	Select the default country code to be displayed using the dropdown menu.
<b>Enter Mobile Number Description</b>	Enter message to be displayed in the mobile number textbox to prompt the user to enter the mobile number.
<b>Send Button Description</b>	Enter the label text of the send button.
<b>Send Button Color</b>	Select the color of the send button from the predefined color list, or select <b>Customize Color</b> and enter the RGB value. Click <b>Preview</b> to preview the selected color.
<b>Send Succeeded Message</b>	Enter text to be displayed to notify the user after the PIN has been sent.
<b>Save and Next</b>	Click to save the configuration on this page and proceed to the next page.
<b>Cancel</b>	Click to abort the configuration process and return to the profile summary page.

## 4 Whitelist Setting

In this step you can configure the whitelist settings. Users are allowed to send and receive traffic that satisfies whitelist settings.

Hotspot Web Portal >> Profile Setup



NAT Rules	Dest Domain	Dest IP	Dest Port	Source IP
Always allow outbound connections from hosts in		<input type="checkbox"/> NAT >> Port Redirection <input type="checkbox"/> NAT >> Open Ports <input type="checkbox"/> NAT >> DMZ		

Save and Next    Cancel

Available settings are explained as follows:

Item	Description
NAT Rules	To prevent web portal settings from conflicting with NAT rules resulting in unexpected behavior, select the NAT rules that are allowed to bypass the web portal. Hosts listed in selected NAT rules can always access the Internet without being intercepted by the web portal.
Dest Domain	Enter up to 30 destination domains that are allowed to be accessed.
Dest IP	Enter up to 30 destination IP addresses that are allowed to be accessed.
Dest Port	Enter up to 30 destination protocols and ports that are allowed through the router.
Source IP	Enter up to 30 source IP addresses that are allowed through the router.
Save and Next	Click to save the configuration on this page and proceed to the next page.
Cancel	Click to abort the configuration process and return to the profile summary page.

## 5 More Options

In this step you can configure advanced options for the Hotspot Web Portal.

Hotspot Web Portal >> Profile Setup



### Quota Management

Login Method	Quota Policy Profile	Valid Time	Device Allowed	Bandwidth Limit	Session Limit
Facebook Login	1.Default	0d 5h 0m	Unlimited	Unlimited	Unlimited
Google Login	1.Default	0d 5h 0m	Unlimited	Unlimited	Unlimited
SMS Login	1.Default	0d 5h 0m	Unlimited	Unlimited	Unlimited
Email Login	1.Default	0d 5h 0m	Unlimited	Unlimited	Unlimited

#### Note:

To modify the quota settings, please go to [Hotspot Web Portal >> Quota Management](#).

### Web Portal Options

#### HTTPS Redirection

Enable

When an unauthenticated client opening a HTTPS page, redirect will work but certificate errors may be shown. Disable this function to redirect only HTTP pages. HTTPS browsing will timeout without redirection and also no certificate errors.

#### Captive Portal Detection

Enable

Trigger the unauthenticated client to automatically pop-up the Web Portal page when connects to Wi-Fi. This function is not available when using **Social Login** because the page may not be shown correctly due to the limitation of the OS built-in Captive Portal Detection.

### Landing Page After Authentication

Fixed URL

User Requested URL

Bulletin Message

(Max 511 characters)

Default Message

#### Note:

Landing Page may not be shown correctly when using OS built-in Captive Portal Detection.

**Force Landing Page Stay**  Enable for  second(s)

### Applied Interfaces

- Subnet  LAN1  LAN2  LAN3  LAN4  LAN5  LAN6  LAN7  LAN8
- WLAN 2.4G  SSID1 (DrayTek)  
 SSID2 (DrayTek\_Guest)  
 SSID3  
 SSID4
- 5G  SSID1 (DrayTek\_5G)  
 SSID2 (DrayTek\_5G\_Guest)  
 SSID3  
 SSID4

Available settings are explained as follows:

Item	Description
<b>Quota Management</b>	
Quota Policy Profile	Choose a policy profile to apply to web portal clients.
<b>Web Portal Options</b>	

<b>HTTPS Redirection</b>	If this option is selected, unauthenticated clients accessing HTTPS websites will be redirected to the login page, but the browser may alert the user of certificate errors. If this option is not selected, attempts to access to HTTPS website will time out without redirection.
<b>Captive Portal Detection</b>	If this option is selected, the web portal page is triggered automatically when an unauthenticated client tries to access the Internet. This function is not available when the Login Mode is <b>Social Login</b> , as the web portal page may not be shown correctly due to the limitations of the operating system's built-in Captive Portal Detection.
<b>Landing Page After Authentication</b>	
<b>Fixed URL</b>	Specifies the webpage that will be displayed after the user has successfully authenticated. The user will be redirected to the specified URL. This could be used for displaying advertisements to users, such as guests requesting wireless Internet access in a hotel.
<b>User Requested URL</b>	The user will be redirected to the URL they initially requested.
<b>Bulletin Message</b>	The message configured here will be briefly shown for a few seconds to the user. <b>Default Message</b> - This button is enabled when <b>Bulletin Message</b> is selected. Click to load the default text into the bulletin message textbox.
<b>Applied Interfaces</b>	
<b>Subnet</b>	The current Hotspot Web Portal profile will be in effect for the selected subnets.
<b>WLAN</b>	The current Hotspot Web Portal profile will be in effect for the selected WLAN SSIDs.
<b>Finish</b>	Click to complete the configuration.
<b>Cancel</b>	Click to abort the configuration process and return to the profile summary page.

## VI-4-2 User Information

This page displays information of users accessing the Internet through the web portal. Clicking on a user link will open a new window that shows detailed information about that user.

### VI-4-2-1 User Info

You may choose to limit the displayed user information by adding profile or login method filters.

Hotspot Web Portal >> Users Information

---

User Info	Database Setup
-----------	----------------

---

Select Columns to Filter Users

Profile	Login Method	Data Collection
<input type="checkbox"/> Profile 1	<input type="checkbox"/> Skip	<input type="checkbox"/> Marketing
<input type="checkbox"/> Profile 2	<input type="checkbox"/> Click	
<input type="checkbox"/> Profile 3	<input type="checkbox"/> Pincode	
<input type="checkbox"/> Profile 4	<input type="checkbox"/> Facebook	
	<input type="checkbox"/> Google	
	<input type="checkbox"/> RADIUS	

**User Table**

2 Online Users / 3 All Users   

Index	Status	Profile	User	Login Methods	IP	MAC	Email	Phone Nur
1	Online	2	██████████	facebook	192.168.1.11	6c:8d:c1:45:25:9a	██████████	-
2	Offline	1	<a href="#">6c:8d:c1:45:25:9a</a>	click-through	192.168.1.11	6c:8d:c1:45:25:9a	-	-
3	Online	1	<a href="#">2c:f0:a2:8b:cb:ab</a>	click-through	192.168.1.12	2c:f0:a2:8b:cb:ab	-	-

Available settings are explained as follows:

Item	Description
Select Columns to Filter Users	Select the profiles and the login methods to filter the displayed users. This is useful when there are a lot of users and you want to manage only a subset of users based on their profiles and/or login methods.
User Table	Details of users accessing the Internet via Hotspot Web Portal will be displayed in this section.

Click the MAC address (or pincode, facebook/google name, RADIUS account) link for a particular user and detailed information on the selected device will be shown in the following page.

**6c:8d:c1:45:25:9a****Login Info**

User Name	Login Methods	ID	Email	Phone
6c:8d:c1:45:25:9a	click-through	6c:8d:c1:45:25:9a	-	-

**Devices**

Log Out Device

Index	Status	IP	MAC	Online Time
<input type="checkbox"/> 1	Offline	192.168.1.11	6c:8d:c1:45:25:9a	

**Login History (Latest 10 entries)**

Index	Login	Logout	Duration	IP	MAC
1	2017-09-29 10:30:02	2017-09-29 10:30:53	00d 00h:00m	192.168.1.11	6c:8d:c1:45:25:9a

OK

Information about the user is shown under the Login Info section.

Devices used by the user are shown under the Devices section. To forcibly log out a device, select the checkbox in front of the device and click the Log Out Device button.

The Login History section shows the 10 most recent login sessions of the user.

**VI-4-2-2 Database Setup**

This page allows the user to configure settings for database on USB disk.

User Info	Database Setup
-----------	----------------

- Enable database
- Enable automatic database recovery  
Backup database every  hours  min
- Enable sending user information to syslog

File Path : No USB Disk Detected

Database Usage : N/A

Clear User Info

**Notification and Action when Storage Exceeded**

- Notification
- Don't send notification
- Send notification
- Email Notification Object
- SMS Notification Object

- Action
- Stop recording user information
- Backup and clean up all user info, and start a new record

**Advanced options**

- Database Encryption
1. Database encrypting is a irreversible process. Once enable Database Encryption, router will create a new encrypted database, which will not content the data from the non-encrypted database, and not able to change back to non-encrypted.
  2. Encryption mechanism may affect router performance when writing data.

OK

Available settings are explained as follows:

Item	Description
Enable database	Check the box to record user information on router's database. Before checking this box, insert a USB disk with adequate storage space, first.
Enable automatic database recovery	Check the box to enable the functionality of the database recovery on the USB disk. <b>Backup database every...</b> - Set the interval to backup the database.
Enable sending user information to syslog	Check the box to send user information to syslog.
File Path	If a USB disk has been inserted into the USB port of Vigor router, the file path will be shown in this area.
Database Usage	Display the usage and remaining space on the database. <b>Clear User Info</b> - The user information will be displayed on the page of User Info. You can delete the information by clicking this button.
<b>Notification and Action when Storage Exceeded</b>	
Notification	<b>Don't send notification</b> - Vigor router system will not send any notification to any recipient. <b>Send notification</b> - Vigor router system will send a notification e-mail to specified recipient(s) that selected from <b>Email Notification Object</b> and <b>SMS Notification Object</b> .
Action	<b>Stop recording user information</b> - Vigor router system will stop to record the user information onto USB disk. <b>Backup and clean up all user info, and start a new record</b> - Vigor router system will backup all existed information on the USB disk onto the host and clean up the information from USB disk. Later, it will start a new record.
<b>Advanced options</b>	
Database Encryption	Select to have the router create a new encrypted database. Once this is done, you will not be able to revert to an unencrypted database.

## VI-4-3 Quota Management

The system administrator can specify bandwidth and sessions quota which is only applicable to the web portal clients.

Settings configured in Quota Management will override the policies set in **Bandwidth Management>>Bandwidth Limit** and **Bandwidth Management>>Limit**.

Hotspot Web Portal >> Quota Management

### Web Portal Bandwidth and Session Limit

The settings here will apply only to the web portal clients and will override the policies set in Bandwidth Management.

Bandwidth Limit

Session Limit

### Quota Policy Profile

Index	Name	Expired Time after First Login	Device Allowed per Account	Reconnection Time Restriction	Bandwidth Limit	Session Limit
1	Default	0d 5h 0m	Unlimited	Unlimited	Unlimited	Unlimited
<input type="button" value="Add"/> (up to 20)						

Available settings are explained as follows:

Item	Description
Bandwidth Limit	Check the box to override the policy configured in <b>Bandwidth Management&gt;&gt;Bandwidth Limit</b> .
Session Limit	Check the box to override the policy configured in <b>Bandwidth Management&gt;&gt;Session Limit</b> .
Quota Policy Profile	Add - Create up to 20 policy profiles in such page.

To create a new quotal policy profile, click **Add** to open the following page.

Profile Name

---

**Account Validity**

Expired Time After the First Login  days  hours  min

Idle Timeout  min

---

**Device Control**

Devices Allowed per account

Reconnection Time Restriction  At  :  everyday  
 Block the same user from reconnecting before the set time

hours  min  
 Block the same user from reconnecting for the set period

---

**Bandwidth and Session Limit**

Bandwidth Limit

Download Limit   Kbps  Mbps

Upload Limit   Kbps  Mbps

Session Limit  sessions

Available settings are explained as follows:

Item	Description
Profile Name	Enter a name for a new profile.
Account Validity	Set the duration for which the login is valid. <b>Expired Time After the First Login</b> - Sets the days, hours, and minutes. After the login has expired, Vigor router will block the client from accessing the network/Internet. <b>Idle Timeout</b> - When this option is selected, Vigor router will terminate the network connection if there is no activity from the user after the specified idle time has passed.
Device Control	Set the maximum number of devices that can be connected for each account, and the time restriction for the client accessing Internet via the web portal. <b>Devices Allowed per account</b> - Use the drop-down list to select the maximum number of devices that can be connected to the network using the same account. <b>Reconnection Time Restriction</b> - Blocks the account from being used to connect devices to the network in one of two ways: <ul style="list-style-type: none"> <li>● <b>At ... Everyday</b> - After the login expires, the account cannot be used to connect devices to the network until the set time of day.</li> <li>● <b>Hours.. min</b> - After the login expires, the account cannot be used to connect devices to the network for a set period of time.</li> </ul>
Bandwidth and Session Limit	<b>Bandwidth Limit</b> - Check the box to configure bandwidth limit for web portal client.

- 
- |  |   |
|--|---|
|  | <ul style="list-style-type: none"><li>● <b>Download/Upload Limits</b> - Set the maximum upload and download speeds.</li></ul> <p><b>Session Limit</b>- Check the box to configure a maximum session limit for web portal clients.</p> |
|--|---|
- 

After finishing all the settings here, please click **OK** to save the configuration.

## VI-4-4 PIN Generator

The system administrator can generate multiple PIN codes for various usage. Before generating PIN codes, please make sure a USB has been inserted onto your Vigor device.

### VI-4-4-1 PIN Status

This page displays the PIN codes generated by PIN Generator.

Hotspot Web Portal >> PIN Generator

Profile	Batch Name	Status	Quota Policy	PIN	Expiry Time
ALL ▾	ALL ▾	<input checked="" type="checkbox"/> Unused <input checked="" type="checkbox"/> Used	ALL ▾	<input type="text"/>	<input checked="" type="checkbox"/> Expired <input checked="" type="checkbox"/> Unexpired
<input type="button" value="OK"/>					

Showing 1-50 ▾ of 500 | [Export to CSV File](#) | [Delete All](#)

PIN	Profile	Status	Batch Name	Valid Through	Quota Policy	Activated On	Expiry Time
004840	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
006240	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
006608	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
010523	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
011391	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
014507	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
015771	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
017016	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
018167	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
024084	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
028484	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X

Available settings are explained as follows:

Item	Description
Profile	Use the drop down menu to choose an index number (1 to 4) for PIN generator profile.
Batch Name	Use the drop down menu to choose an existed PIN profile or choose ALL to display the PIN status.
Status	<b>Unused</b> - After checking the box, only the unused PIN codes will be shown on this page. <b>Used</b> - After checking the box, only the used PIN codes will be shown on this page.
Quota Policy	Use the drop down menu to choose a quota management policy to display related PIN codes.
PIN	Enter the PIN code to display related information on this page.
Expiry Time	<b>Expired</b> - After checking the box, only the expired PIN codes will be shown on this page. <b>Unexpired</b> - After checking the box, only the unexpired PIN codes will be shown on this page.
OK	Click it to display the PIN code according to the above filtering condition.
Export to CSV File	Click it to export the configuration of PIN code as a CSV file.

## VI-4-4-2 PIN Generator

The system administrator can generate multiple PIN codes in response to the user's (e.g., enterprise) demand.

Hotspot Web Portal >> PIN Generator

PIN Status	PIN Generator	PIN Voucher														
Profile	1 ▾															
Batch Name	Hotel_1															
PIN code length	6 ▾ digits															
PIN Validity	1 ▾ days 0 ▾ hours															
	The period of time the PIN will be kept in the database.															
Quantity	500															
Quota Management Policy	1-Default ▾															
<table border="1"> <thead> <tr> <th>Index</th> <th>Name</th> <th>Expired Time after Activation</th> <th>Device Allowed per Account</th> <th>Reconnection Time Restriction</th> <th>Download Bandwidth Limit</th> <th>Session Limit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Default</td> <td>0d 5h 0m</td> <td>Unlimited</td> <td>Unlimited</td> <td>Unlimited</td> <td>Unlimited</td> </tr> </tbody> </table>			Index	Name	Expired Time after Activation	Device Allowed per Account	Reconnection Time Restriction	Download Bandwidth Limit	Session Limit	1	Default	0d 5h 0m	Unlimited	Unlimited	Unlimited	Unlimited
Index	Name	Expired Time after Activation	Device Allowed per Account	Reconnection Time Restriction	Download Bandwidth Limit	Session Limit										
1	Default	0d 5h 0m	Unlimited	Unlimited	Unlimited	Unlimited										
Generate																

**Note:**

Please set up [Database](#) to start generating PIN codes.

Available settings are explained as follows:

Item	Description														
Profile	Use the drop down menu to specify an index number (from 1 to 4).														
Batch Name	Enter a string as a batch name.														
PIN code length	Specify the length of PIN code.														
PIN Validity	Set the period of time.														
Quantity	Set the quantity of the PIN code.														
Quota Management Policy	Use the drop down list to choose policy profile.														
Generate	<p>Click it to generate a PIN code as a voucher.</p> <p>The system will ask you to set up <a href="#">Database</a> before executing the generation.</p> <div style="border: 1px solid black; padding: 5px; margin: 5px 0;"> <p>Quota Management Policy 1-Default ▾</p> <table border="1"> <thead> <tr> <th>Index</th> <th>Name</th> <th>Expired Time after Activation</th> <th>Device Allowed per Account</th> <th>Reconnection Time Restriction</th> <th>Download Bandwidth Limit</th> <th>Session Limit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Default</td> <td>0d 5h 0m</td> <td>Unlimited</td> <td>Unlimited</td> <td>Unlimited</td> <td>Unlimited</td> </tr> </tbody> </table> <p style="text-align: center;">Generate</p> </div> <p><small>Note:</small></p> <p>Later, available PIN code will be shown on PIN Status.</p>	Index	Name	Expired Time after Activation	Device Allowed per Account	Reconnection Time Restriction	Download Bandwidth Limit	Session Limit	1	Default	0d 5h 0m	Unlimited	Unlimited	Unlimited	Unlimited
Index	Name	Expired Time after Activation	Device Allowed per Account	Reconnection Time Restriction	Download Bandwidth Limit	Session Limit									
1	Default	0d 5h 0m	Unlimited	Unlimited	Unlimited	Unlimited									

Hotspot Web Portal >> PIN Generator

PIN Status | PIN Generator | PIN Voucher

Filter

Profile	Batch Name	Status	Quota Policy	PIN	Expiry Time
ALL	ALL	<input checked="" type="checkbox"/> Unused <input checked="" type="checkbox"/> Used	ALL		<input checked="" type="checkbox"/> Expired <input checked="" type="checkbox"/> Unexpired

OK

Showing 1-50 of 500 | [Export to CSV File](#) | [Delete All](#)

PIN	Profile	Status	Batch Name	Valid Through	Quota Policy	Activated On	Expiry Time
004840	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
006240	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
006608	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
010523	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
011391	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
014507	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
015771	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
017016	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
018167	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
024084	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
028484	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
032141	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
034187	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
035052	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
036565	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
038569	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
040262	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
042268	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
048446	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
048842	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
050503	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
053852	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
053935	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
054543	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
059971	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X
064680	1	Unused	Hotel_1	2000-01-09 00:52:07	1-Default		X

### VI-4-4-3 PIN Voucher

This page allows to print out the PIN code list.

Hotspot Web Portal >> PIN Generator

PIN Status | PIN Generator | PIN Voucher

Profile: 1

Batch: 1-Hotel\_1 (Unused Only)

Voucher Title

Show Quota Policy

Message

Show Valid Date

Expired Time after first login

Bandwidth Limit

Device Allowed

Session Limit

Preview and Print

Available settings are explained as follows:

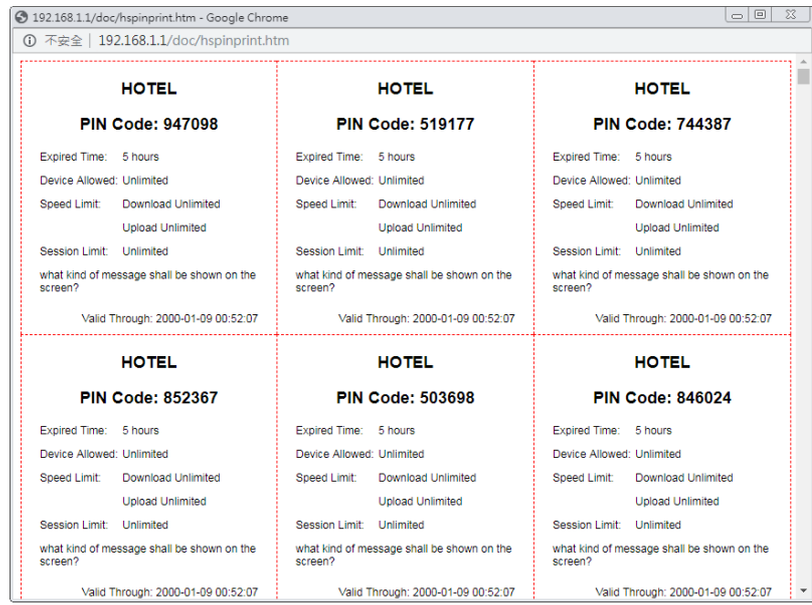
Item	Description
Profile	Use the drop down menu to specify an index number (from 1 to 4).
Batch	Use the drop down menu to specify an unused batch profile.
Voucher Title	Enter a string as a title which will be shown on a print out paper.
Show Quota Policy	Choose the item(s) to be shown on the print-out PIN code list.
Message	Enter a brief description that the client should know.

Show Valid Date

Check the box to display the valid date and time on the printed out list.

Preview and Print

Click it to display the PIN code list. This list can be printed out if required.



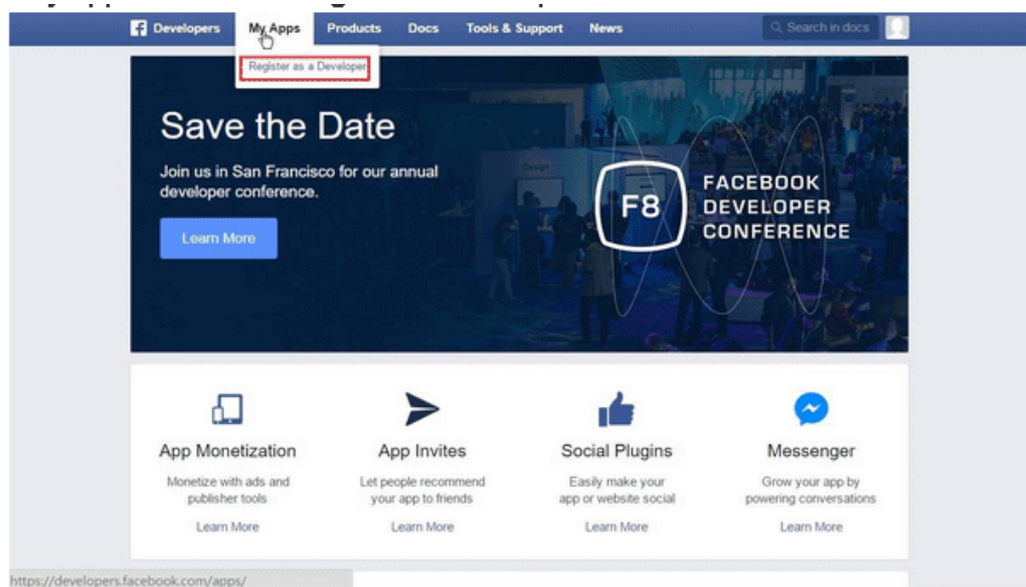
---

## Application Notes

### A-1 How to create Facebook APP for Web Portal Authentication?

The new web portal feature support social login as authentication method, and allows network administrator to authenticate LAN clients by their Google or Facebook account. This document introduces how to create Facebook APP, and generate the APP ID and APP secret that can be used in Web Portal setup.

1. Register as FB Developer: Go to <https://developers.facebook.com/> and login the FB account.
2. Register the Facebook account as a Developer (If the account has been verified previously, this step can be skipped.)
3. Click **My Apps** then choose **Register as Developer**.



4. Switch to YES then click Next on pop-up window.



5. Choose country then type phone number, click Send as Text in Get Confirmation Code. Wait confirmation code message received then enter the confirmation code. Click Register to finish the register process.

**Register as a Facebook Developer** ✕

We need to verify your account to complete your registration. Your Phone number will be added to your timeline but won't be visible to your friends.

Country: Taiwan (+886) Phone number: 0912345678

Get Confirmation Code

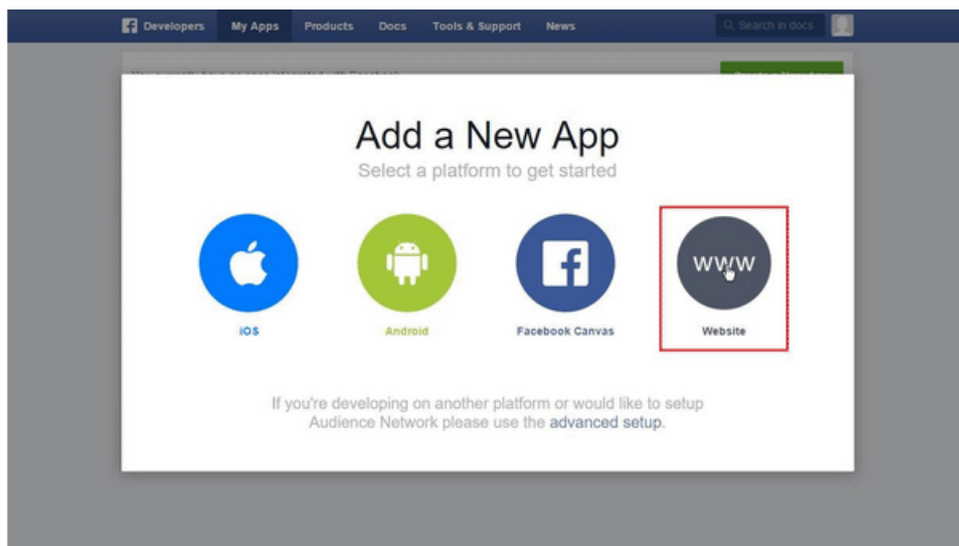
Send as Text Send via Phone Call

Confirmation code: 625535

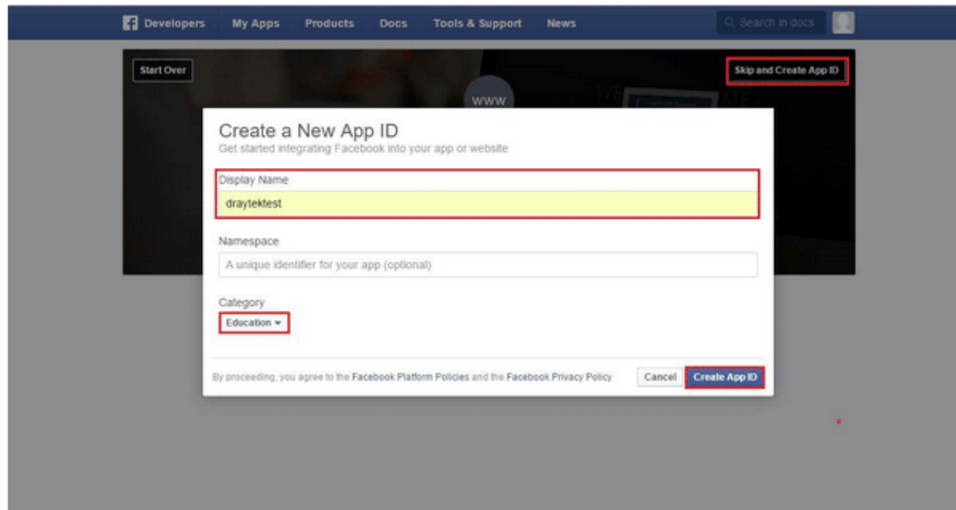
You can also verify your account by adding a credit card. [?]

Go Back Register

6. Add a New App. Click on My Apps > Add a New App. Choose Website platform.



7. Click Skip and Create App ID on first use. Type Display Name. Choose Category. Click Create App ID.



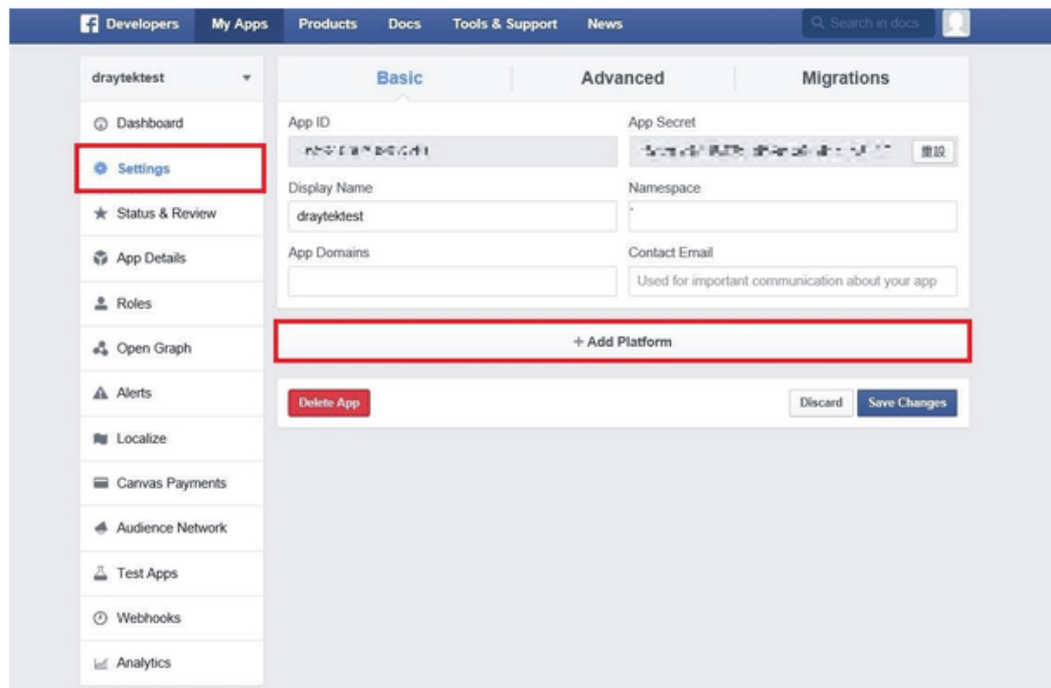
8. Pops up security check window, select the answer, and then click Submit to finish the process.



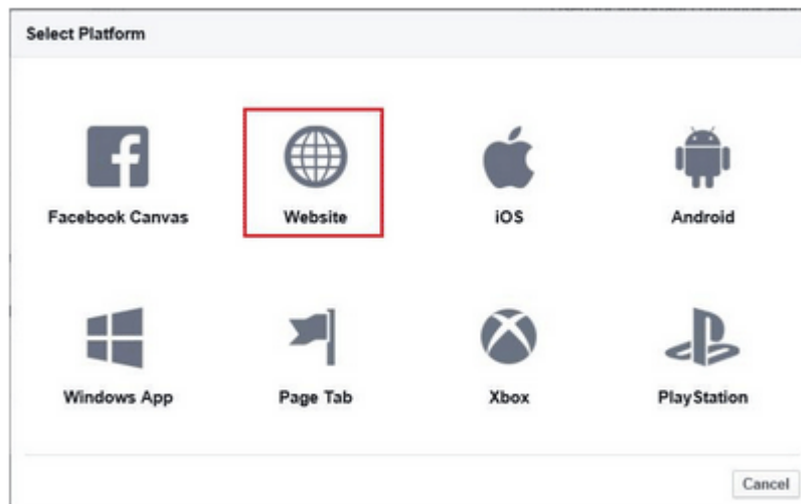
9. On Dashboard, user can get **App ID** and **App Secret**, these information will be used in Vigor Router's Web Portal Setup.



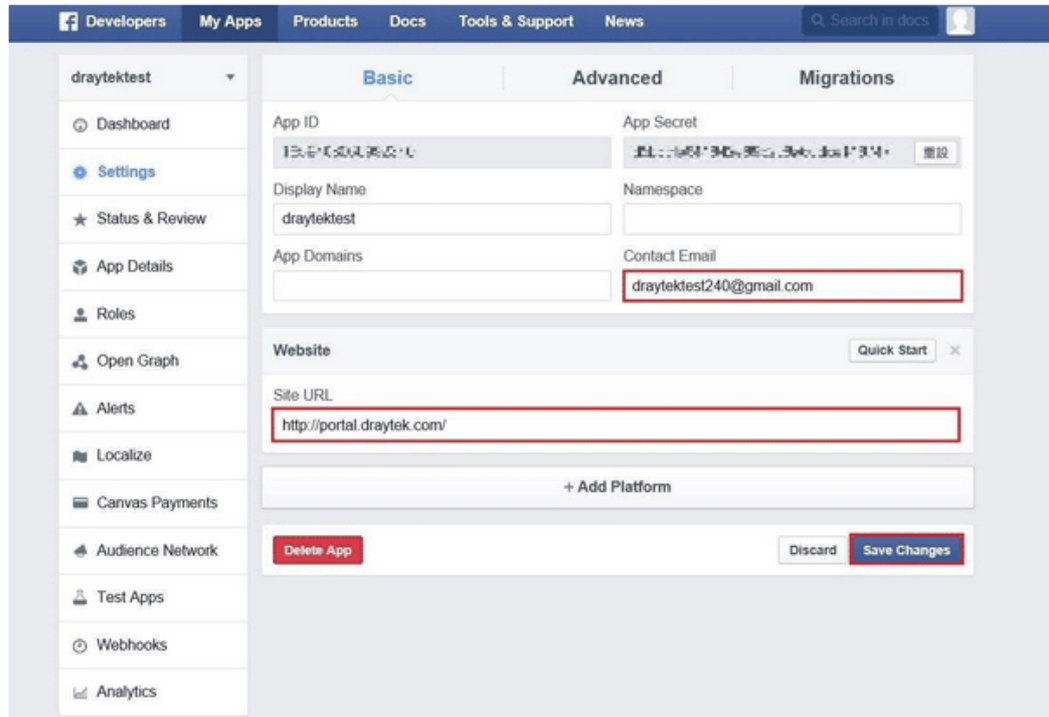
10. Add Platform on My Apps. Go to Settings then click **Add Platform**.



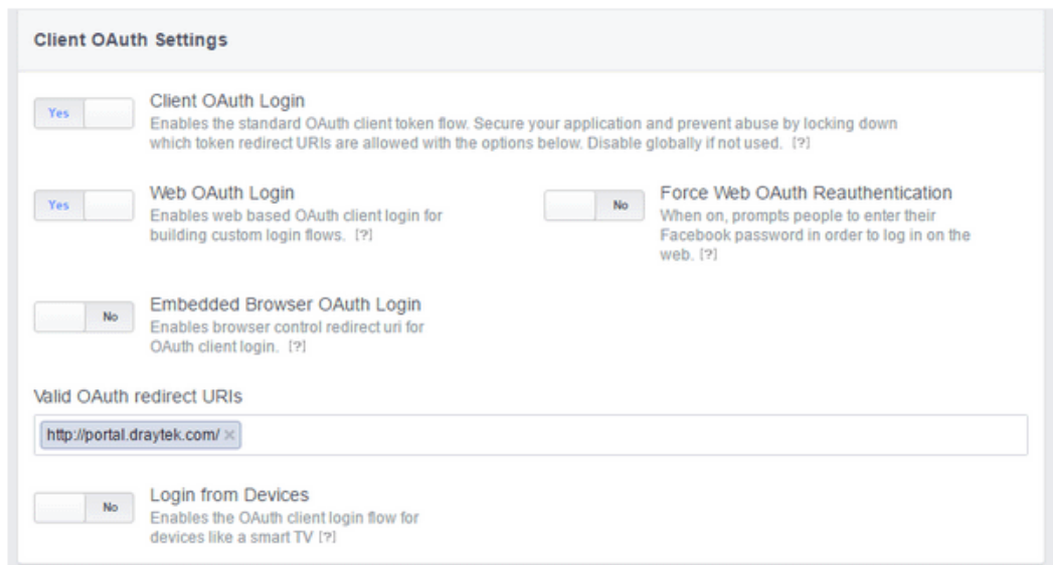
11. Choose **Website** in Select Platform window.



12. Enter the Site URL as <http://portal.draytek.com>. (Note: If you change http port in the vigor, please add http port in URLs. For example, we use 8080 as http port and we'll put <http://portal.draytek.com:8080>). Enter the Contact Email. And click Save Change.



13. Set up Client OAuth. Go to Settings >> Advanced >> Client OAuth Settings, enter "http://portal.draytek.com" in Valid OAuth redirect URIs, and save changes.



14. Go to My Apps >> Status & Review, and switch available status to YES to activate the APP.

Facebook Developers navigation bar: Developers, My Apps, Products, Docs, Tools & Support, News. Search in docs.

Left sidebar for 'draytektest': Dashboard, Settings, **Status & Review**, App Details, Roles, Open Graph, Alerts, Localize, Carvas Payments, Audience Network.

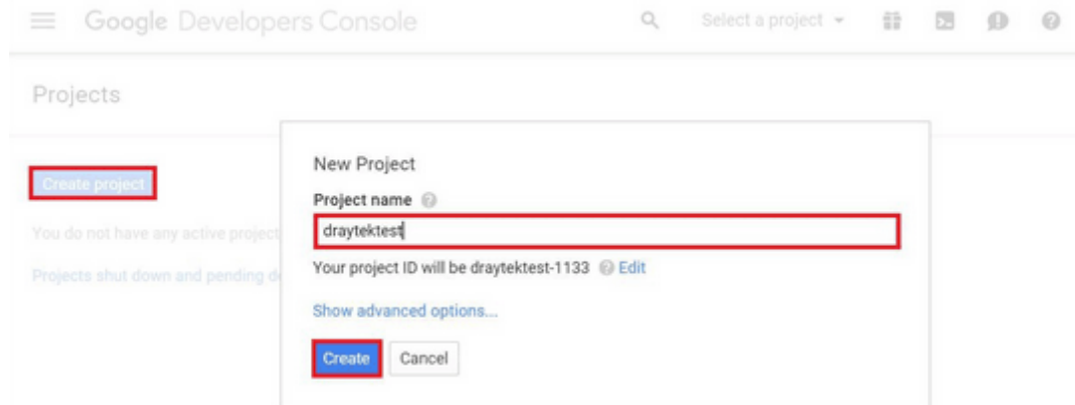
Main content area:

- Status** | **Items in Review**
- draytektest logo and name.
- Question: "Do you want to make this app and all its live features available to the general public?" with a **YES** button.
- Submit Items for Approval** section with a "Start a Submission" button and text: "Some Facebook integrations require approval before public usage. Before submitting your app for review, please consult our Platform Policy and Review Guidelines."
- Approved Items** section with a "(?)" icon.
- LOGIN PERMISSIONS section.

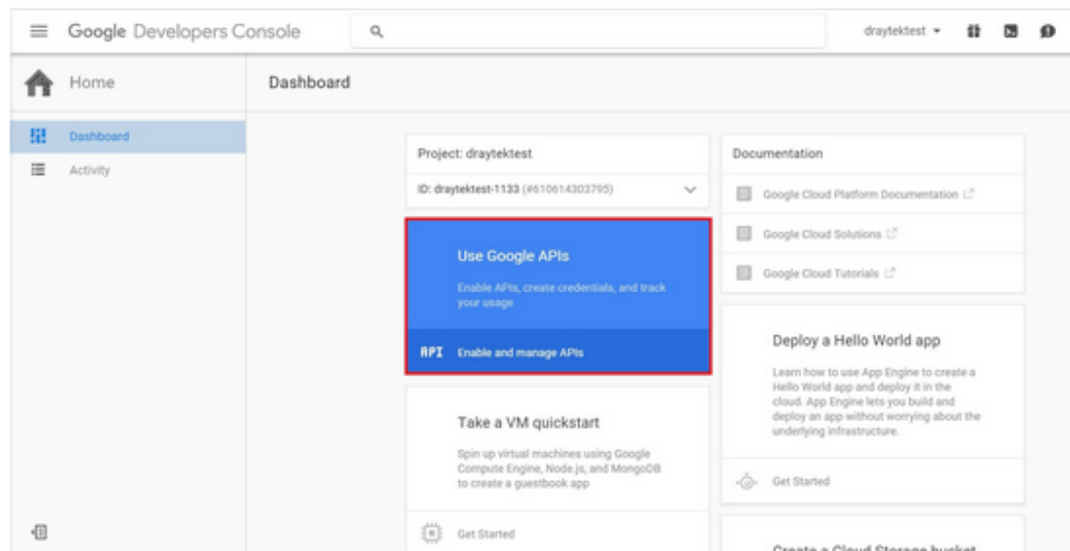
## A-2 How to create Google APP for Web Portal Authentication?

The new web portal feature support social login as authentication method, and allows network administrator to authenticate LAN clients by their Google or Facebook account. This document introduces how to create Facebook APP, and generate the APP ID and APP secret that can be used in Web Portal setup.

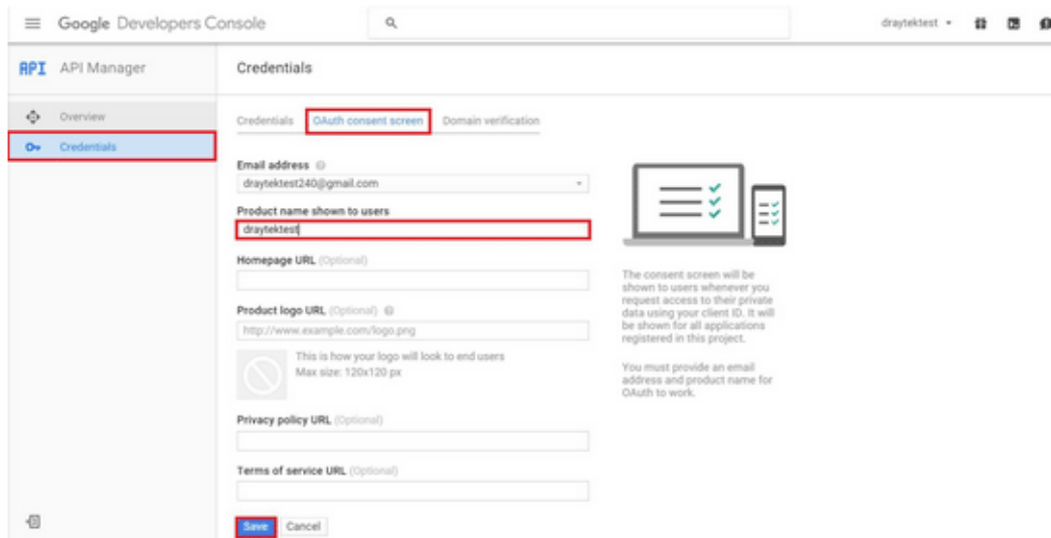
1. Create Developer project. Go to <https://code.google.com/apis/console>, login with a Google account then click Create project. Type project name then click Create.



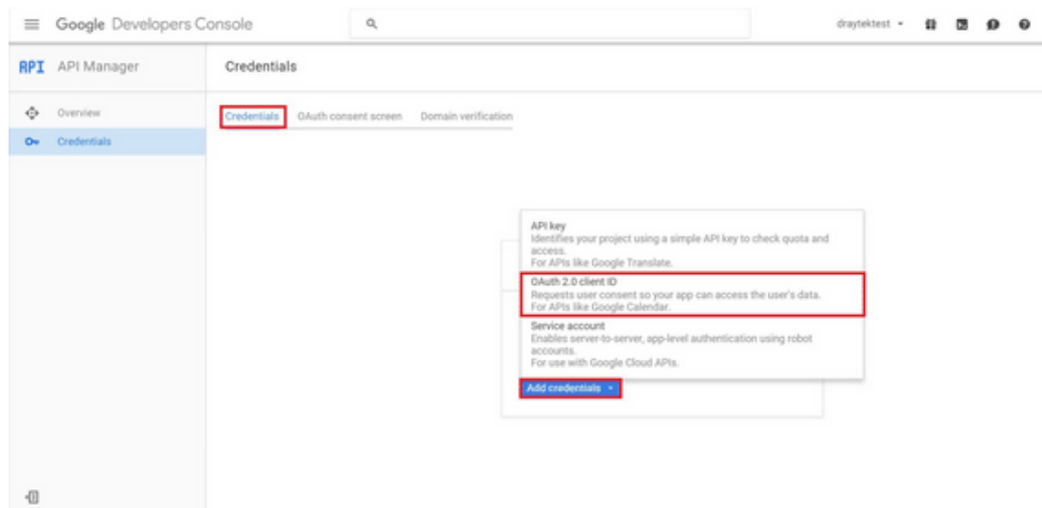
2. On Dashboard, choose Use Google APIs.



3. Edit Auth Consent screen. Go to **Credentials > Auth consent screen**. Enter your email, product name and other optional item then click on Save.



4. Create Client ID. Click Credentials and Click Add credentials > OAuth2.0 client ID.



5. Choose Web application as Application Type, then enter name. Set Authorized JavaScript origins and Authorized redirect URLs as http://portal.draytek.com, and click Create. (Note: If you change http port in the vigor, please add http port in URLs. For example, we use 8080 as http port and we'll put http://portal.draytek.com:8080).
6. Get client ID and client secret. Such information will be used in Vigor Router's Web Portal Setup page.

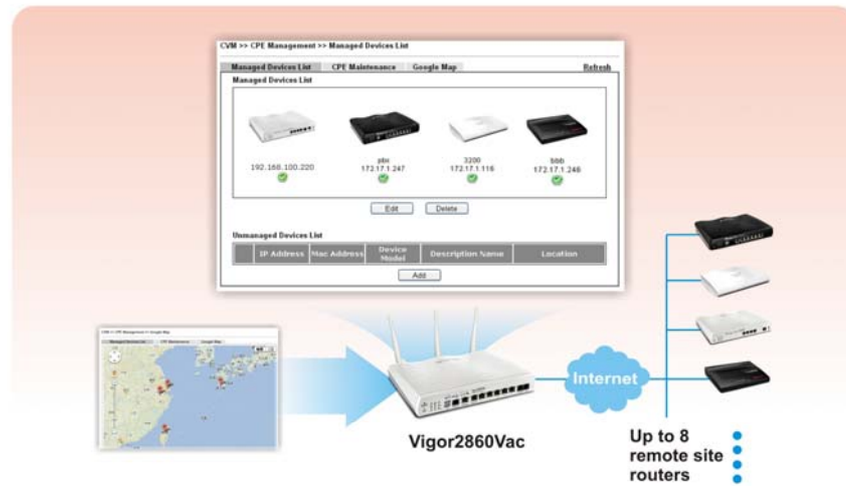


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## VI-5 Central Management (VPN)

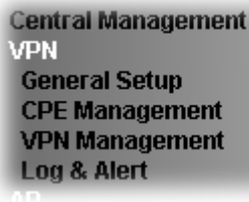
Vigor2865 can build virtual private network (VPN) between itself and any other TR-069 CPE by the function of central VPN management. In addition, it can be treated as a server (called CVM server) which can manage TR-069 CPE for periodical firmware upgrade, configuration backup and restoring configuration.

### Central VPN Management



# Web User Interface

Central VPN Management menu can manage the CPE connected through WAN only.



## VI-5-1 General Setup

This page is used to configure settings which will be used by the clients to register to such Vigor router. Click **General Settings** and **IPsec VPN Settings** to configure the basic settings for CVM mechanism.

### VI-5-1-1 General Settings

To enable the CVM feature, the first thing you have to do is enabling CVM port or CVM SSL Port.

Central Management >> VPN >> General Setup

General Settings	IPsec VPN Settings
<input type="checkbox"/> CVM SSL Port	<input type="text" value="8443"/>
<input type="checkbox"/> CVM Port	<input type="text" value="8000"/>
CVM WAN interface	<input type="text" value="WAN1"/> / <input type="text" value="---"/>
Username	<input type="text" value="acs"/>
Password	<input type="password" value="*****"/>
Polling Interval	<input type="text" value="600"/> Seconds

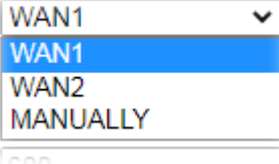
**Note:**

At least one port (CVM SSL Port or CVM Port) must be enabled for CVM to be operational. Use "CVM SSL port" for maximum security as all traffic will be encrypted.

OK

Available settings are explained as follows:

Item	Description
CVM SSL Port	Check the box to enable the port setting. Enter the port number in the box.
CVM Port	Check the box to enable the port setting. Enter the port number in the box.
CVM WAN interface	For Vigor router can manage only the client from WAN interface, therefore you have to specify which interface will be used for such function. If you choose MANUALLY, you have to specify WAN IP address.

	
Username	Type a username which will be used by any CPE trying to connect to Vigor router.
Password	Enter the password for the user.
Polling Interval	Enter the time value (unit is second). The range is from 60 ~ 86400.

After finishing all the settings here, please click **OK** to save the configuration.

### VI-5-1-2 IPsec VPN Settings

Central VPN management is operated through IPsec VPN connection.

Central Management >> VPN >> General Setup

General Settings	IPsec VPN Settings
IPsec Mode:	Aggressive mode ▾
Security Method:	ESP ▾
Encryption Type:	AES ▾
Local Subnet:	Manually ▾
	<input type="text"/> / <input type="text"/>
<input type="button" value="OK"/>	

Available settings are explained as follows:

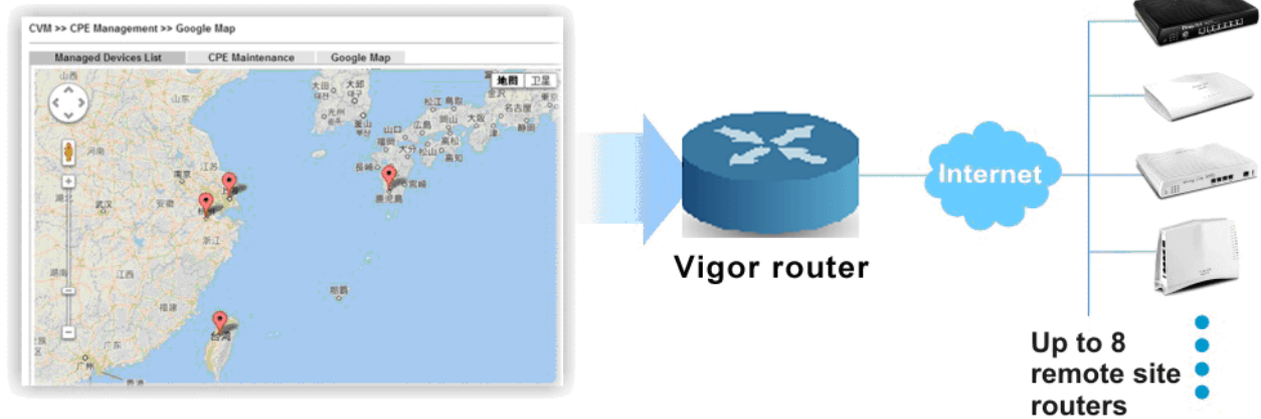
Item	Description
IPsec Mode	Choose <b>Aggressive</b> or <b>Main</b> as the IPsec Mode.
Security Method	Choose one of the following methods (AH or ESP) for the security of data transmission. For example, choose <b>AH</b> to specify the IPsec protocol for the Authentication Header protocol. The data will be authenticated but not be encrypted.
Encryption Type	Choose one of the selections as the encryption type.
Local Subnet	Enter the IP address and subnet mask of local host.

After finishing all the settings here, please click **OK** to save the configuration.

## VI-5-2 CPE Management

All the CPEs managed by Vigor2865 series can be seen with icons from this page.

Before using such feature, make sure the CVM port has been enabled and configured properly.



### VI-5-2-1 Managed Device List

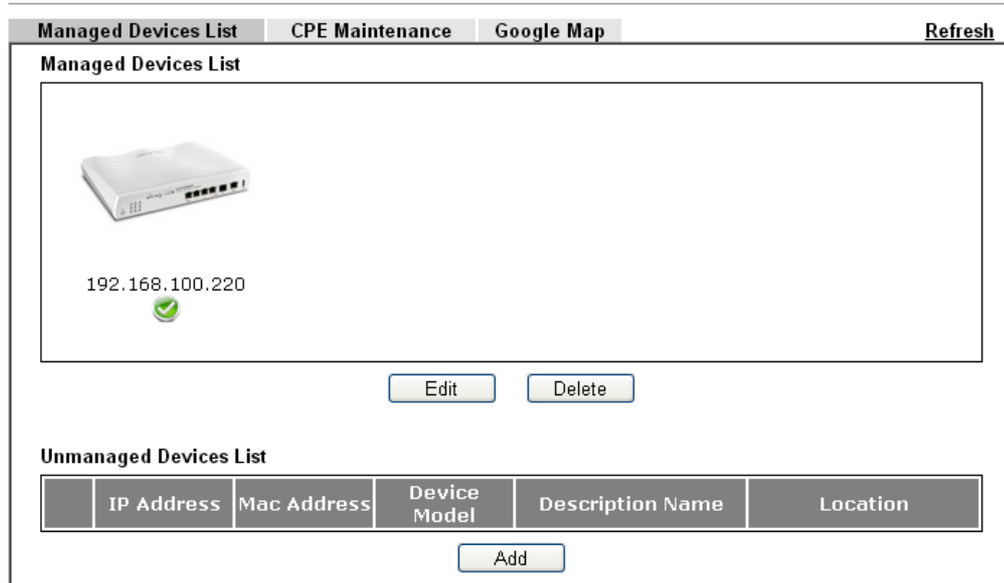
This page allows you to manage the CPEs connected to Vigor2865 series.

#### Page without CPE connected

Central Management >> VPN >> CPE Management >> Managed Devices List

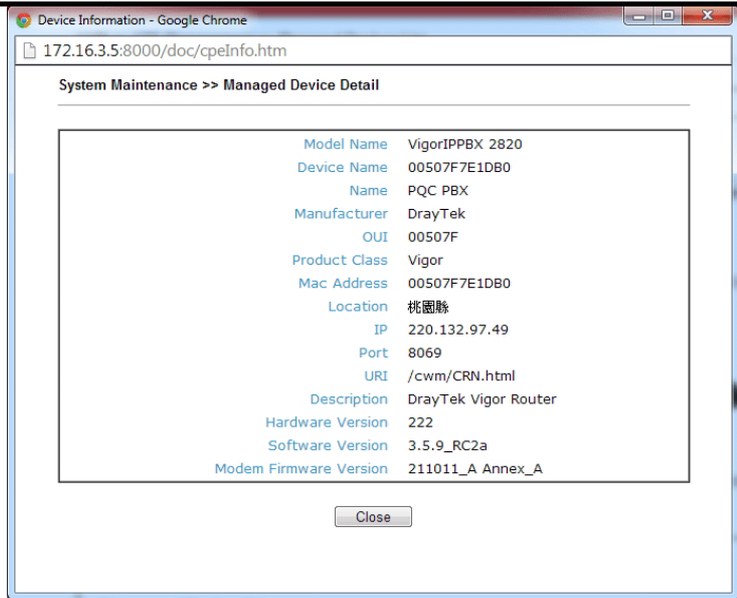
Managed Devices List			CPE Maintenance		Google Map		Refresh
Managed Devices List							
Unmanaged Devices List							
IP Address	Mac Address	Device Model	Description Name	Location			
<input type="button" value="Add"/>							

Page with CPE connected



Available settings are explained as follows:

Item	Description
<p>Managed Devices List</p>	<p>This area displays device icons (up to 8) for the CPE managed by Vigor2865 series.</p> <p><b>Edit</b> - To modify the name and location of specific CPE, click the one you want and click the <b>Edit</b> button. A pop up window will appear. Simply change the name and/or location manually.</p> <div> </div> <p><b>Delete</b> - To disconnect the management of any CPE, click the CPE icon you want and click the Delete button.</p> <p>Double-clicking the CPE icon also can pop up the Managed Device Detail window. However, you cannot modify any data on the window.</p>



**Unmanaged Devices List**

Any device (CPE) which follows the standard of TR-069 can be configured and can be detected by Vigor2865 series automatically.

Only eight remote devices can be managed by Vigor2865 at one time. Therefore, other remote devices detected by Vigor2865 series might not be displayed in such field.

**Add** - Move the selected device from Unmanaged Devices List to Managed Devices List.

**IP Address** - Display the IP address of the remote device.

**Mac Address** - Display the MAC address of the remote device.

**Device Model** - Display the model name of the remote device.

**Description Name** - Define the name or Enter the additional description of CPE for identification in VPN management and CPE management.

**Location** - Enter the location (address) of the CPE to be displayed by Google Map.

**Refresh**

Click it to refresh current web page.

## VI-5-2-2 CPE Maintenance

This area displays all the profiles which are created for applying to the managed device. This page can help the administrator to do maintenance jobs like firmware upgrade, configuration backup, configuration restoration and etc.

Central Management >> VPN >> CPE Management >> CPE Maintenance

Managed Devices List
CPE Maintenance
Google Map
Refresh

USB Status: Disconnected 
Disk Usage : ---
File Explorer

[Set to Factory Default](#)

Index	Enable	Profile Name	Device Name	Action	Schedule
1.	<input type="checkbox"/>				0   0   <span style="border: 1px solid gray; padding: 2px;">Now</span>
2.	<input type="checkbox"/>				0   0   <span style="border: 1px solid gray; padding: 2px;">Now</span>
3.	<input type="checkbox"/>				0   0   <span style="border: 1px solid gray; padding: 2px;">Now</span>
4.	<input type="checkbox"/>				0   0   <span style="border: 1px solid gray; padding: 2px;">Now</span>
5.	<input type="checkbox"/>				0   0   <span style="border: 1px solid gray; padding: 2px;">Now</span>
6.	<input type="checkbox"/>				0   0   <span style="border: 1px solid gray; padding: 2px;">Now</span>
7.	<input type="checkbox"/>				0   0   <span style="border: 1px solid gray; padding: 2px;">Now</span>
8.	<input type="checkbox"/>				0   0   <span style="border: 1px solid gray; padding: 2px;">Now</span>

<< 1-8 | 9-16 >>

**Note:**

1. USB storage must be connected before profiles can be enabled.
2. Click the "Now" button to execute the profile immediately.

Available settings are explained as follows:

Item	Description
Refresh	Click it to refresh current page.
USB Disk	USB Disk :  - It means a USB disk connecting to Vigor2865. USB Disk :  - It means no USB disk connecting to Vigor2865.
Disk Usage	Disk Usage : <span style="color: red;">1084MB</span> / <span style="color: green;">2009MB</span> - When a USB disk connects to Vigor2865, the disk usage and the disk capacity will be displayed in such field. Disk Usage : <span style="color: red;">USB Storage Disconnected</span> - When there is no USB disk connecting to Vigor2865, such message will be displayed in this field.
	Click the icon to see the content inside the USB disk.
Set to Factory Default	Click to clear all indexes.
Index	Display the number of the profile that you can edit.
Profile Name	Display the name of the maintenance profile.
Device Name	Display the name of the managed CPE that the maintenance

	profile will apply to.
Action	Display the action that managed CPE shall accept.
Schedule	Display the schedule profiles selected for such profile.
Now	The action will be performed for the selected CPE immediately.

### How to add a new Maintenance Profile

Follow the steps below to create a new maintenance profile.

1. Click any index number link, e.g., Index 1.
2. The Maintenance dialog appears.

Central VPN Management >> CPE Management >> Maintenance Profile

Enable     Only Run Once

Profile Name:

Device Name:

Router Name:

Router Model:

Action Type:

File Name:

**Schedule Profile**: ,

**Note:**

1. Enable "Only Run Once" to automatically disable the profile after it has been run.
2. The Action setting in the schedule profile will be ignored.



Info

When restoring configuration to a CPE, make sure the configuration file you selected was backup from this CPE before. Because restoring from another device's configuration file may cause serious problem (e.g., Both devices have different ISP username/ password. Restoring configuration from one CPE to the other will cause Internet connection not being online).

Available parameters are listed as follows:

Item	Description
Enable	Check it to enable such profile.
Only Run Once	Check it to activate such profile running for once.
Profile Name	Enter the name of the maintenance profile.
Device Name	The drop down list will display all the CPE devices detected by Vigor2865 series. Choose the one which will be applied with such new created profile.
Router Name/ Router Model	It displays the name and model of Vigor router.
Action Type	There are three actions for you to choose for such profile. <ul style="list-style-type: none"> <li>● <b>Config Backup</b> - It means such profile will be used for</li> </ul>

	<p>configuration backup of the selected CPE.</p> <ul style="list-style-type: none"> <li>● <b>Config Restore</b> - It means such profile will be used for restoring the configuration of the selected CPE.</li> </ul> <p> <b>Info</b> When restoring configuration to a CPE, make sure the configuration file you selected was backup from this CPE before. Because restoring from another device's configuration file may cause serious problem (e.g., Both devices have different ISP username/ password. Restoring configuration from one CPE to the other will cause Internet connection not being online).</p> <ul style="list-style-type: none"> <li>● <b>Firmware Upgrade</b> - It means such profile will be used for firmware upgrade.</li> </ul>
<b>File Path</b>	When <b>Config Restore</b> is selected as <b>Action Type</b> , click <b>Select</b> to upload a configuration file from the connected USB disk. Later such file will be used for saving, restoring or firmware upgrade for CPE.
<b>File Name</b>	Specify a file name in this field to save the configuration file when <b>Config Backup</b> is selected as <b>Action Type</b> .
<b>Schedule Profile</b>	Vigor2865 series will perform the specified action to the selected CPE based on the schedule configured here. Specify one or two schedule profiles (represented by number) here.

3. Enter all the settings and click **OK**.
4. A new maintenance profile has been created.

### VI-5-2-3 Google Map

To display the location of the managed CPE with a bird's eye view, open Central VPN Management>>CPE Management and click the tab of Google Map.

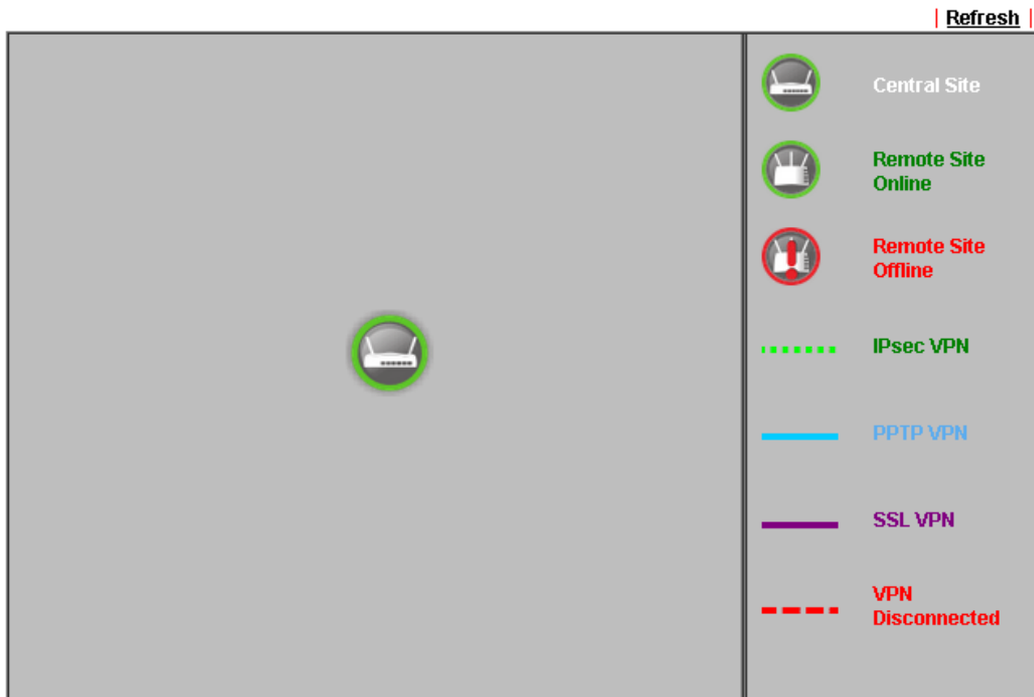
Central Management >> VPN >> CPE Management >> Google Map



## VI-5-3 VPN Management

An easy and quick method is offered to configure VPN settings for building VPN connection automatically between Vigor2865 series (treated as VPN server) and other Vigor router (treated as CPE device, i.e., VPN client).

Central Management >> VPN >> VPN Management



**Note:**

CVM SSL LAN-to-LAN dial-up might fail with the CPE of old version firmware. Please update the remote CPE to the latest version.

**CPE VPN Connection List**

VPN	Type	Remote IP	Virtual Network	Tx Pkts	Tx Rate(Bps)	Rx Pkts	Rx Rate(Bps)	Up Time
-----	------	-----------	-----------------	---------	--------------	---------	--------------	---------

Available parameters are listed as follows:

Item	Description
<b>CPE VPN Connection List</b>	
VPN	Display the name of the LAN-to-LAN profile. It is generated automatically when you click the PPTP/IPsec/Advanced button to build the VPN connection between Vigor2865 and remote CPE.
Type	Display the dial-in type and the authentication method.
Remote IP	Display the IP address of the remote CPE and the interface.
Virtual Network	Display the IP address and subnet mask of Vigor2865 series.
Tx Pkts	Display the number of the transmitted packets.
Tx Rate(Bps)	Display the number of the transmitted rate.
Rx Pkts	Display the number of the received packets.
Rx Rate(Bps)	Display the number of the received rate.
Up Time	Display the connection time of such VPN.

Once the device is managed (controlled) by Vigor2865 series, it will be displayed on such screen automatically. If not, refer to sections “How to manage the CPE (router) through Vigor2865?” for more detailed information.

## VI-5-4 Log & Alert

This page offers brief information to identify the CPE connected to Vigor2865 series.

Central Management >> VPN >> Log & Alert

Log		Alert		
Refresh   Clear				
Display Mode <input type="text" value="Always record the new event"/>				
Device Name	Description Name	time & date	Action Type	Message
001DAAB61BB8		2014-08-11 11:02:07	CPE Maintenance	CPE Online
001DAAB61BB8		2000-01-01 00:00:00	CPE Maintenance	Add CPE Successfully

Available settings are explained as follows:

Item	Description
Display Mode	Choose the mode you want to display the related information on the following table. <ul style="list-style-type: none"> <li>● <b>Stop record when fulls</b> - when the capacity of CVM log is full, the system will stop recording.</li> <li>● <b>Always record the new event</b> - only the newest events will be recorded by the system.</li> </ul>
Device Name	Display the name of the managed CPE.
Description Name	Display the brief explanation for the managed CPE.
Time & date	Display the time and date that the managed CPE scanned by Vigor2865 series.
Action Type	Display the action that Vigor2865 series will perform for the managed CPE.
Message	Display the information for each event.

The Alert page offers brief information to identify the CPE connected to Vigor2865 series.

---

## Application Notes

### A-1 CVM Application - How to manage the CPE (router) through Vigor2865 series?

To manage CPEs through Vigor2865 series, you have to set URL on CPE first and set username and password for Vigor2865 series. For this section, we use Vigor2850 series as the example. All the CPE configuration will be done through Vigor2850 series.

#### Configure CVM Settings on Vigor2865 series

1. Access into the web user interface of Vigor2865 series.
2. Open Central Management >> VPN >> General Setup.



3. In the following page, check the boxes for CVM Port and CVM SSL Port to enable the port setting. Enter the values for CVM Port, CVM SSL Port, Username, and Password respectively. Remember the values configured in this page.

Central Management >> VPN >> General Setup

General Settings	IPsec VPN Settings
<input checked="" type="checkbox"/> CVM SSL Port	<input type="text" value="8443"/>
<input checked="" type="checkbox"/> CVM Port	<input type="text" value="8000"/>
CVM WAN interface	<input type="text" value="WAN1"/> / <input type="text" value="---"/>
Username	<input type="text" value="acs"/>
Password	<input type="password" value="*****"/>
Polling Interval	<input type="text" value="600"/> Seconds

**Note:**

At least one port (CVM SSL Port or CVM Port) must be enabled for CVM to be operational. Use "CVM SSL port" for maximum security as all traffic will be encrypted.

OK

4. Click OK to save the settings.

## Configure Settings on CPE

1. In the end of the CPE, access into the web user interface of the CPE (e.g., Vigor2850 series). Open a web browser (for example, IE, Mozilla Firefox or Netscape) and type <http://192.168.1.1>.
2. Open System Maintenance >> TR-069.



3. In the field of ACS Server, Enter the URL (IP address with port number) of Vigor2865 series and Enter the same Username and Password defined on the page of Central VPN Management>>General Setup in Vigor2865 series. Click OK to save the settings.

System Maintenance >> TR-069 Setting

A screenshot of the 'TR-069 Setting' configuration page. The page has three tabs: 'ACS and CPE Settings', 'Reporting Configuration', and 'Export Parameters'. The 'ACS and CPE Settings' tab is active. The page contains several sections: 'TR-069' with radio buttons for 'Disable' and 'Enable' (checked); 'ACS Server On' with a dropdown menu set to 'Internet'; 'ACS Server' section with a red box highlighting the 'URL' field (containing 'https://192.168.1.5:4433/ACSServer/services/ACSServlet'), 'Username' (containing 'acs'), and 'Password' (masked with dots); 'Last Inform Response Time' with a red dot and '(NA)'; 'CPE Client' section with radio buttons for 'HTTP' (checked) and 'HTTPS'; and fields for 'URL', 'Port' (8069), 'Username' (vigor), and 'Password' (masked). A note at the bottom states: 'Note: Please enable TR-069 server to allow access from Internet on System Maintenance >> Management page.'

4. Open System Maintenance>>Management Setup.

5. Check **Allow management from the Internet** to set management access control and click **OK**.

System Maintenance >> Management ?

IPv4 Management Setup	IPv6 Management Setup	LAN Access Setup
Router Name <input type="text" value="DrayTek"/>		
<input type="checkbox"/> Default:Disable Auto-Logout <input type="checkbox"/> Enable Validation Code in Internet/LAN Access <b>Internet Access Control</b> <input checked="" type="checkbox"/> <b>Allow management from the Internet</b> Domain name allowed <input type="text"/> <input type="checkbox"/> FTP Server <input checked="" type="checkbox"/> HTTP Server <input checked="" type="checkbox"/> Enforce HTTPS Access <input checked="" type="checkbox"/> HTTPS Server <input checked="" type="checkbox"/> Telnet Server <input type="checkbox"/> TR069 Server <input type="checkbox"/> SSH Server <input type="checkbox"/> SNMP Server <input checked="" type="checkbox"/> Disable PING from the Internet	<b>Management Port Setup</b> <input checked="" type="radio"/> User Define Ports <input type="radio"/> Default Ports Telnet Port <input type="text" value="23"/> (Default: 23) HTTP Port <input type="text" value="80"/> (Default: 80) HTTPS Port <input type="text" value="443"/> (Default: 443) FTP Port <input type="text" value="21"/> (Default: 21) TR069 Port <input type="text" value="8069"/> (Default: 8069) SSH Port <input type="text" value="22"/> (Default: 22) <b>Note:</b> Ports 8001 and 8043 are used for Hotspot Web Portal. <b>Brute Force Protection</b> <input type="checkbox"/> Enable brute force login protection <input type="checkbox"/> FTP Server <input type="checkbox"/> HTTP Server	

6. Open **WAN>>Internet Access**. Use the drop down list of **Access Mode** on WAN1 to select **MPoA (RFC1483/2684)**. Then, click **Details Page**.
7. Click **Specify an IP address**. Type correct WAN IP address, subnet mask and gateway IP address for your CPE. Then click **OK**.

**WAN >> Internet Access**

**WAN 1**

PPPoE / PPPoA	MPoA / Static or Dynamic IP	IPv6
<input checked="" type="radio"/> <b>Enable</b> <input type="radio"/> <b>Disable</b>		
<b>Modem Settings (for ADSL only)</b> Multi-PVC channel <input type="text" value="Channel 2"/> Encapsulation <input type="text" value="1483 Bridged IP LLC"/> VPI <input type="text" value="0"/> VCI <input type="text" value="88"/> Modulation <input type="text" value="Multimode"/>	<b>WAN IP Network Settings</b> <input type="button" value="WAN IP Alias"/> <input type="radio"/> Obtain an IP address automatically Router Name <input type="text" value="VIGOR"/> Domain Name <input type="text" value="Max: 39 characters"/> <input type="checkbox"/> DHCP Client Identifier * Username <input type="text"/> Password <input type="text"/> <input checked="" type="radio"/> <b>Specify an IP address</b> IP Address <input type="text" value="192.168.30.12"/> Subnet Mask <input type="text" value="255.255.0.0"/> Gateway IP Address <input type="text" value="172.16.3.4"/>	
<b>WAN Connection Detection</b> Mode <input type="text" value="ARP Detect"/>	<input checked="" type="radio"/> Default MAC Address <input type="radio"/> Specify a MAC Address MAC Address: <input type="text" value="00"/> <input type="text" value="1D"/> <input type="text" value="AA"/> <input type="text" value="00"/> <input type="text" value="00"/> <input type="text" value="01"/>	
<b>MTU</b> <input type="text" value="1492"/> (Max:1500) Path MTU Discovery <input type="button" value="Detect"/>	<b>DNS Server IP Address</b> Primary IP Address <input type="text" value="8.8.8.8"/> Secondary IP Address <input type="text" value="8.8.4.4"/>	
<b>RIP Protocol</b> <input type="checkbox"/> Enable RIP	<b>Bridge Mode</b> <input type="checkbox"/> Enable Bridge Mode <input type="checkbox"/> Enable Full Bridge Mode Bridge Subnet <input type="text" value="LAN 2"/>	

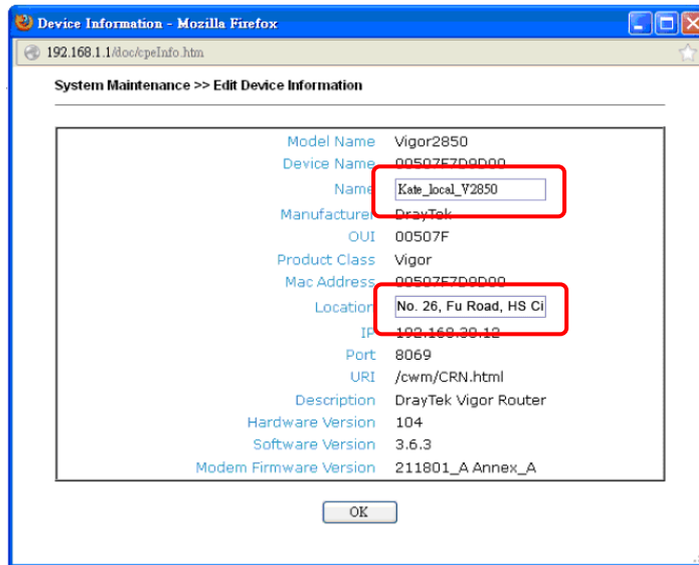


**Info**

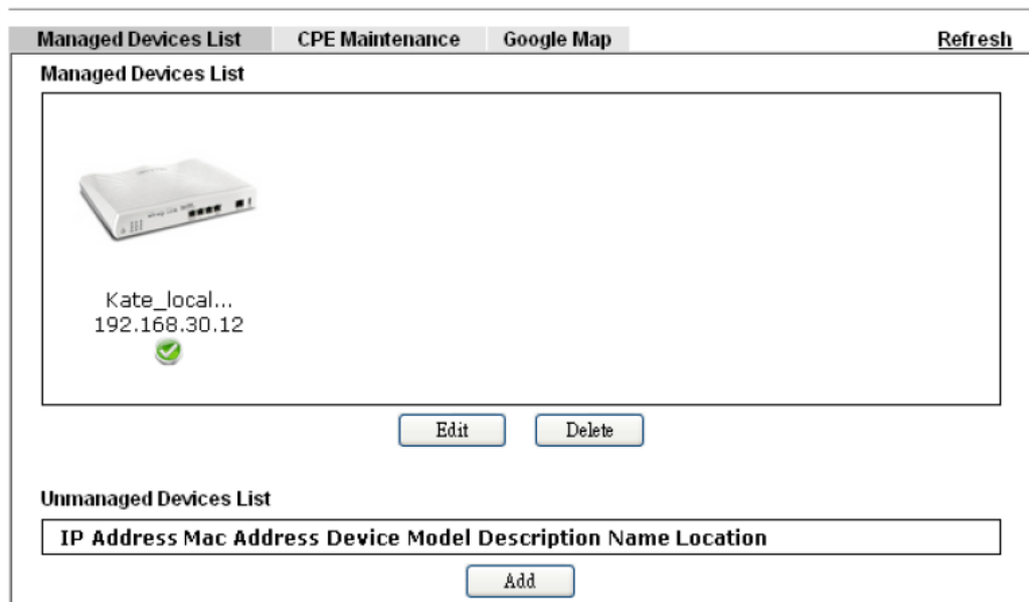
Reboot the CPE device and re-log into Vigor2865 series. CPE which has registered to Vigor2865 series will be captured and displayed on the page of Central VPN Management>>CPE Management.

## Check CPE Maintenance Page

1. Return to the web user interface of Vigor2865 series.
2. Open **Central Management>>VPN>>VPN Management**. Now there is one CPE displayed on the field of Unmanaged Devices List.
3. Choose the one (Vigor2865) from Unmanaged Devices List and click **Add**. The following dialog will be popped up. Enter the name and the location of the router respectively. Click **OK** to save the configuration.



4. The selected CPE will be moved and displayed on Managed Devices List which means it is controlled / managed by Vigor2865 series from now on.



## A-2 CVM Application - How to build the VPN between remote devices and Vigor2865 series?

When a remote device is managed by Vigor2865 series, it is easy to build VPN between these two devices.

1. Access into the web user interface of Vigor2865 series.

- Open Central Management >> VPN >> CPE Management.

**VPN Management**

**CPE VPN Connection List**

PPTP IPsec Advanced

VPN	Type	Remote IP	Virtual Network	Tx Pkts	Tx Rate(Bps)	Rx Pkts	Rx Rate(Bps)	Up Time
-----	------	-----------	-----------------	---------	--------------	---------	--------------	---------

- Click the device icon (marked with ) and click the PPTP/IPsec button.
- Wait for a moment. If VPN is built successfully, related information will be displayed on CPE VPN Connection List.

**CVM >> VPN Management**

**VPN Management**

**CPE VPN Connection List**

PPTP IPsec Advanced

VPN	Type	Remote IP	Virtual Network	Tx Pkts	Tx Rate(Bps)	Rx Pkts	Rx Rate(Bps)	Up Time
1 (cvm_7D9D00)	PPTP/MPPE	192.168.30.12 via WAN2	192.168.50.1/24	805	3	1088	3	0:40:30

- A LAN to LAN profile for such VPN will be generated automatically. You can access into VPN and Remote Access>>LAN to LAN of the remote device for viewing the detailed information.

**VPN and Remote Access >> LAN to LAN**

**LAN-to-LAN Profiles:**

View:  All  Trunk

Index	Name	Active	Status	Index	Name	Active	Status
1.	cvm_7D9D00	<input checked="" type="checkbox"/>	online	17.	???	<input type="checkbox"/>	---



Profile Index : 1

**1. Common Settings**

Profile Name <input type="text" value="cvm_7D9D00"/>	Call Direction <input type="radio"/> Both <input type="radio"/> Dial-Out <input checked="" type="radio"/> Dial-in
<input checked="" type="checkbox"/> Enable this profile	<input type="checkbox"/> Always on
VPN Dial-Out Through <input type="text" value="WAN1 First"/>	Idle Timeout <input type="text" value="0"/> second(s)
Netbios Naming Packet <input checked="" type="radio"/> Pass <input type="radio"/> Block	<input type="checkbox"/> Enable PING to keep alive
Multicast via VPN <input type="radio"/> Pass <input checked="" type="radio"/> Block <small>(for some IGMP,IP-Camera,DHCP Relay..etc.)</small>	PING to the IP <input type="text"/>

**3. Dial-In Settings**

<b>Allowed Dial-In Type</b>	Username <input type="text" value="7D9D00"/>
<input checked="" type="checkbox"/> PPTP	Password(Max 11 char) <input type="text" value="●●●●●●●"/>
<input type="checkbox"/> IPsec Tunnel	VJ Compression <input checked="" type="radio"/> On <input type="radio"/> Off
<input type="checkbox"/> L2TP with IPsec Policy <input type="text" value="None"/>	<b>IKE Authentication Method</b>

Note: The profile name is created automatically by the system. Do not modify any value in such page to avoid VPN error.

### A-3 CVM Application - How to upgrade CPE firmware through Vigor2865 series?

Download the newest firmware from your Draytek website to USB Storage Disk for the device (e.g., Vigor2850) managed by Vigor2865 series.

Vigor2850, as an example, is chosen for Vigor2865 to perform the CPE firmware upgrade remotely in this case.

1. Plug in USB storage disk onto Vigor2865 series via USB interface. Make sure the USB disk has been installed correctly, otherwise, the firmware upgrade will not be successful.
2. Access into web user interface of Vigor2865 series. Open Central VPN Management>>CPE Management and click the CPE Maintenance tab.

Central Management >> VPN >> CPE Management >> CPE Maintenance

Index	Enable	Profile Name	Device Name	Action	Schedule
<a href="#">1.</a>	<input type="checkbox"/>				0,0 <input type="button" value="Now"/>
<a href="#">2.</a>	<input type="checkbox"/>				0,0 <input type="button" value="Now"/>
<a href="#">3.</a>	<input type="checkbox"/>				0,0 <input type="button" value="Now"/>
<a href="#">4.</a>	<input type="checkbox"/>				0,0 <input type="button" value="Now"/>
<a href="#">5.</a>	<input type="checkbox"/>				0,0 <input type="button" value="Now"/>
<a href="#">6.</a>	<input type="checkbox"/>				0,0 <input type="button" value="Now"/>
<a href="#">7.</a>	<input type="checkbox"/>				0,0 <input type="button" value="Now"/>
<a href="#">8.</a>	<input type="checkbox"/>				0,0 <input type="button" value="Now"/>

**Note:**

1. USB storage must be connected before profiles can be enabled.
2. Click the "Now" button to execute the profile immediately.

3. Click any index number link, e.g., Index 1.

Central Management >> VPN >> CPE Management >> CPE Maintenance

Index	Enable	Profile Name	Device Name
<a href="#">1.</a>	<input type="checkbox"/>		
<a href="#">2.</a>	<input type="checkbox"/>		
<a href="#">3.</a>	<input type="checkbox"/>		
<a href="#">4.</a>	<input type="checkbox"/>		

- The Maintenance profile dialog appears.

Central VPN Management >> CPE Management >> Maintenance Profile

Enable     Only Run Once  
 Profile Name: 2865  
 Device Name: 00507F7D9D00  
 Router Name:  
 Router Model:  
 Action Type: Config Backup  
 File Name:  
 Schedule Profile: Firmware Upgrade

**Note:**

- Enable "Only Run Once" to automatically disable the profile after it has been run.
- The Action setting in the schedule profile will be ignored.

OK    Clear    Cancel

In the field of Profile Name, type a name for such maintenance profile; check Enable; and choose the one you want to perform firmware upgrade from Device Name drop down list. From the Action Type, choose Firmware Upgrade. Enter the file/path of the newest firmware or click Select to locate it. Specify the Schedule profile. At last, click OK.

- Now, a new maintenance profile has been created.

Central Management >> VPN >> CPE Management >> CPE Maintenance

Managed Devices List    CPE Maintenance    Google Map    Refresh

USB Status:    Disk Usage : USB Disk Connected

Index	Enable	Profile Name	Device Name	Action	Schedule
1.	<input checked="" type="checkbox"/>	2865	00507F7D9D00	Firmware Upgrade	0,0    Now
2.	<input type="checkbox"/>				0,0    Now
3.	<input type="checkbox"/>				0,0    Now
4.	<input type="checkbox"/>				0,0    Now
5.	<input type="checkbox"/>				0,0    Now
6.	<input type="checkbox"/>				0,0    Now
7.	<input type="checkbox"/>				0,0    Now
8.	<input type="checkbox"/>				0,0    Now

<< 1-8 | 9-16 >>

**Note:**

- USB storage must be connected before profiles can be enabled.
- Click the "Now" button to execute the profile immediately.

OK    Cancel

- Click Now to perform the firmware upgrade immediately for Vigor2865.
- Wait for several minutes for firmware upgrade.

8. Then check the device information for the managed device if the firmware upgrade is successful or not. Click **Managed Devices List**.

Managed Devices List    CPE Maintenance    Google Map    Refresh

**Managed Devices List**



Kate\_local...  
192.168.30.12



**Unmanaged Devices List**

IP Address	Mac Address	Device Model	Description	Name	Location
------------	-------------	--------------	-------------	------	----------

Click the icon of Vigor2850 and click **Edit** and view the software version. Another way to check if the firmware upgrade is completed or not, simply open **Central VPN Management>>Log & Alert**.

---

## VI-6 Central Management (AP)

Vigor2865 can manage the access points supporting AP management via Central AP Management.

### AP Map

AP Map is helpful to determine the best location for VigorAP in a room. A floor plan of a room is required to be uploaded first. By dragging and dropping available VigorAP icon from the list to the floor plan, the placement with the best wireless coverage will be clearly indicated through simulated signal strength

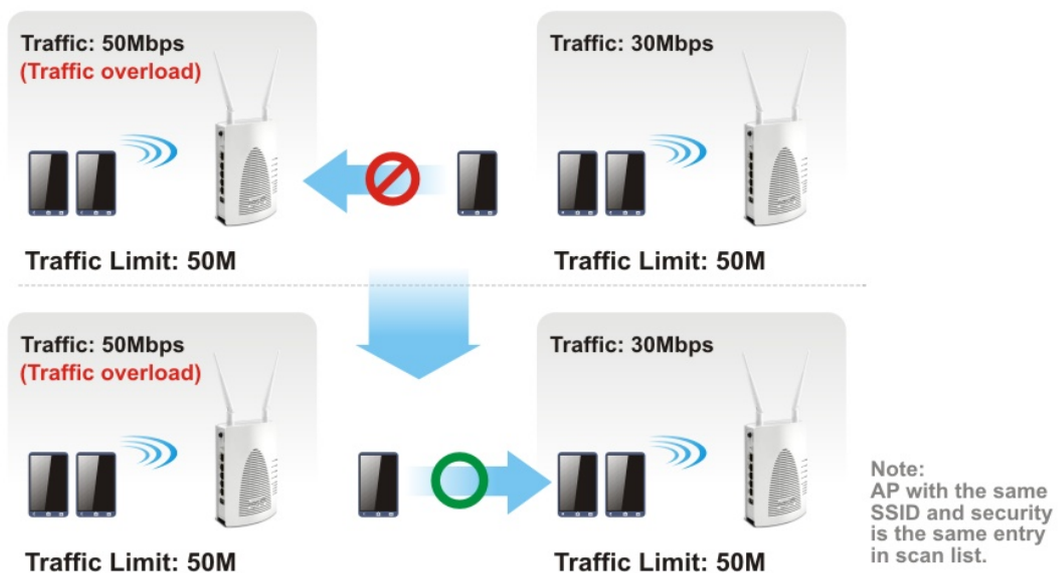
### AP Maintenance

Vigor router can execute configuration backup, configuration restoration, firmware upgrade and remote reboot for the APs managed by the router. It is very convenient for the administrator to process maintenance without accessing into the web user interface of the access point.

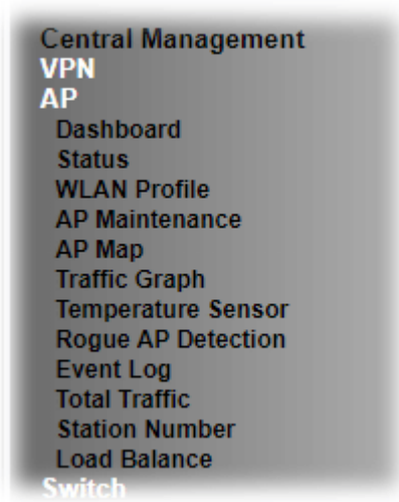
### Load Balance for AP

The parameters configured for Load Balance can help to distribute the traffic for all of the access points registered to Vigor router. Thus, the bandwidth will not be occupied by certain access points.

#### AP Load Balance (Traffic overload)



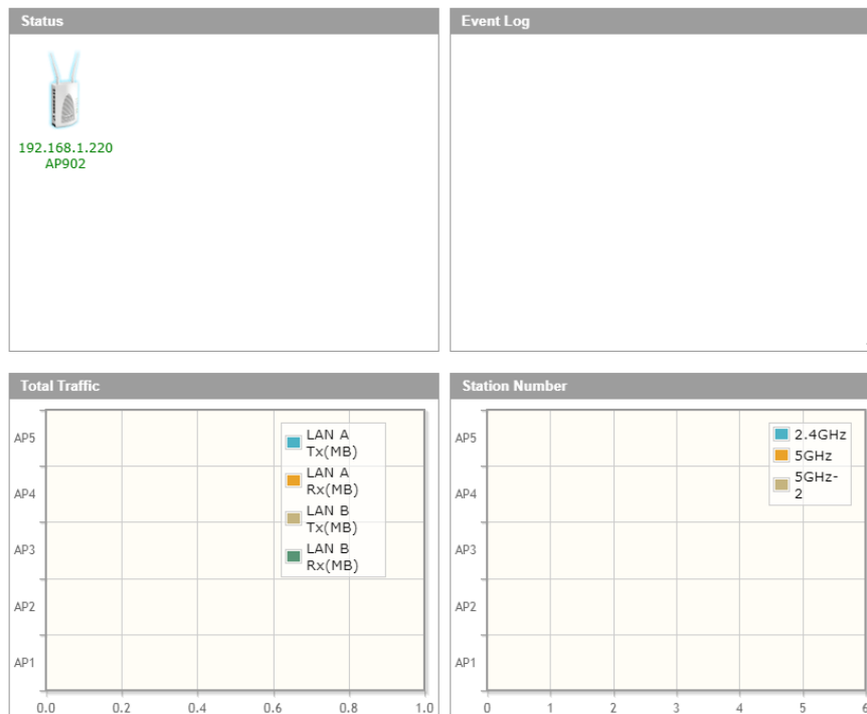
# Web User Interface



## VI-6-1 Dashboard

This page shows VigorAP's information about **Status**, **Event Log**, **Total Traffic** or **Station Number** by displaying VigorAP icon, text and histogram. Just move and click your mouse cursor on **Status**, **Event Log**, **Total Traffic** or **Station Number**. Corresponding web pages will be open immediately.

Central Management >> AP >> Dashboard



AP1-- IP:192.168.1.220 Device Name:AP902

Note:

Only browser supporting [HTML5](#) can display dashboard correctly.

AP1-- IP:192.168.1.220 Device Name:AP902

To access into the web user interface of VigorAP, simply move your mouse cursor on the VigorAP icon and click it. The system will guide you to access into the web user interface of VigorAP.

## VI-6-2 Status

This page displays current status (online, offline or SSID hidden, IP address, encryption, channel, version, password and etc.) of the access points managed by Vigor router. Please open **Central AP Management>>Function Support List** to check what AP Models are supported.

Central Management >> AP >> Status

Index	Device Name	IP Address	SSID	Ch.	STA List	AP List	Uptime	Ver.	Password
 1	MK-AP 902	192.168.1.220	 DrayTek-LAN-A  DrayTek5G-LAN-A	11 36	0/64 0/64	0 0	0d 00:07	1.2.7	<input type="text" value="Password"/> 

Note:

 : Online  
  : Offline  
  : Hidden SSID

Maximum support 20 APs.

When AP Devices connect via an intermediary switch, please ensure that UDP:4944 port and the HTTP port of AP Devices are not blocked so that the AP status can be retrieved.

Available settings are explained as follows:

Item	Description
Index	Click the index number link for viewing the settings summary of the access point.
Device Name	The name of the AP managed by Vigor router will be displayed here.
IP Address	Display the true IP address of the access point.
SSID	Display the SSID configured for the access point(s) connected to Vigor2865.
Ch.	Display the channel used by the access point.
STA List	Display the number of wireless clients (stations) connecting to the access point.  In which, 0/64 means that up to 64 clients are allowed to connect to the access point. But, now no one connects to the access point.  The number displayed on the left side means 2.4GHz; and the number displayed on the right side means 5GHz.
AP List	Display the number of the AP around the device.
Uptime	Display the duration of the AP powered up.
Version	Display the firmware version used by the access point.
Password	Vigor2865 can get related information of the access point by accessing into the web user interface of the access point.  This button is used to modify the logging password of the connected access point.

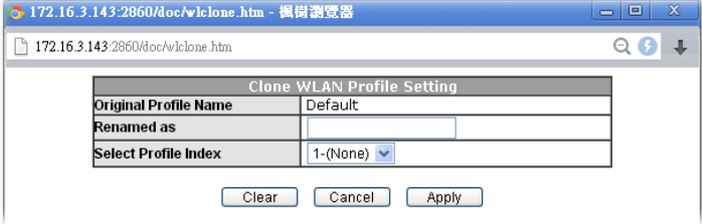
## VI-6-3 WLAN Profile

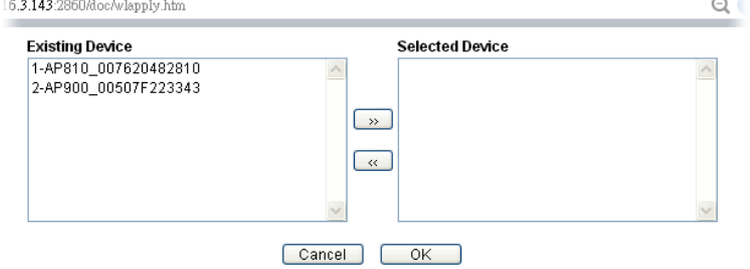
WLAN profile is used to apply to a selected access point. It is very convenient for the administrator to configure the setting for access point without opening the web user interface of the access point.

Central Management >> AP >> WLAN Profile

<a href="#">Set to Factory Default</a>									
Profile	Name	Main SSID	Security	Multi-SSID	WLAN ACL	Rate Ctrl	Clone	To AP	To Local
<a href="#">1</a>	Default	DrayTek-LAN-A	WPA+WPA2/PSK	Enable	None	None			
<a href="#">2</a>	---	---	---	---	---	---	---	---	---
<a href="#">3</a>	---	---	---	---	---	---	---	---	---
<a href="#">4</a>	---	---	---	---	---	---	---	---	---
<a href="#">5</a>	---	---	---	---	---	---	---	---	---

Click the number link of the selected profile to modify the content of the profile. Available settings are explained as follows:

Item	Description
Profile	There are five WLAN profiles offered to be configured. Simply click the index number link to open the modification page.
Name	Display the name of the profile. The default profile cannot be renamed.
Main SSID	Display the SSID configured by such wireless profile.
Security	Display the security mode selected by such wireless profile.
Multi-SSID	Enable means multiple SSIDs (more than one) are active. Disable means only SSID1 is active.
WLAN ACL	Display the name of the access control list.
Rate Ctrl	Display the upload and/or download transmission rate.
Clone	<p>It can copy settings from an existing WLAN profile to another WLAN profile.</p> <p>First, you have to check the box of the existing profile as the original profile. Second, click <b>Clone</b>. The following dialog will appear.</p>  <p>Third, choose the profile index to accept the settings from the original profile. Forth, type a new name in the field of <b>Renamed as</b>. Last, click <b>Apply</b> to save the settings on this dialog.</p> <p>The new profile has been created with the settings coming from the original profile.</p>
To AP	Click it to apply the selected wireless profile to the specified Access Point.

	 <p>Simply choose the device you want from <b>Existing Device</b> field. Click &gt;&gt; to move the device to <b>Selected Device</b> field. Then, click <b>OK</b>.</p> <p>The selected WLAN profile will be applied to the selected access point immediately. Later the access point will reboot.</p>
<p><b>To Local</b></p>	<p>WLAN Profile configured in this page is specified for VigorAP connected to Vigor router.</p> <p>If required, these settings also can be applied to Vigor router. Select and check one of wireless profiles and click this button to apply the settings onto the WI-Fi wireless settings configured for such Vigor router.</p>

## How to edit the wireless LAN profile?

1. Select the WLAN profile (index number 1 to 5) you want to edit.
2. Click the index number link to display the following page.

Central Management >> AP >> WLAN Profile

### WLAN Profile Edit

Device Settings	
Profile Name	Default <input type="checkbox"/> Auto Provision
Administrator	admin
Password	.....
2nd Subnet	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Management VLAN	<input type="checkbox"/> Enable Management VLAN: LAN-A VLAN ID <input type="text" value="0"/> (0 ~ 4095) LAN-B VLAN ID <input type="text" value="0"/> (0 ~ 4095)

### WLAN General Setting

	2.4GHz	5GHz	5GHz-2
Wireless LAN	<input type="radio"/> Enable <input checked="" type="radio"/> Disable		
Limit Client	<input type="checkbox"/> Enable <input type="text" value="64"/> (3 ~ 128, default: 64)		
Operation Mode	AP		
2.4G Mode	Mixed(11b+11g+11n)		
2.4G Channel	2462MHz (Channel 11)		
Airtime Fairness	<input type="checkbox"/> Enable Airtime Fairness: Triggering Client Number <input type="text" value="2"/> (2 ~ 128, default: 2)		
Band Steering	<input type="checkbox"/> Enable Band Steering: Check Time for WLAN Client 5G Cap. <input type="text" value="15"/> seconds (1 ~ 60, default: 15)		
Roaming	<input type="checkbox"/> Minimum Basic Rate <input type="text" value="1"/> Mbps <input checked="" type="radio"/> Disable RSSI Requirement <input type="radio"/> Strictly Minimum RSSI - <input type="text" value="73"/> dbm ( <input type="text" value="42"/> %) (default: -73) <input type="radio"/> Minimum RSSI - <input type="text" value="66"/> dbm ( <input type="text" value="60"/> %) (default: -66) with Adjacent AP RSSI over <input type="text" value="5"/> dB (default: 5) <input type="checkbox"/> Enable Fast Roaming(WPA2/802.1x): PMK Cache Period <input type="text" value="10"/> minutes (10 ~ 600, default: 10)		
WMM	<input type="radio"/> Enable <input checked="" type="radio"/> Disable		
Tx Power	100%		
Channel Width	Auto 20/40 MHz		



Info

The function of Auto Provision is available for the default WLAN profile.

- After finished the general settings configuration, click **Next** to open the following page for 2.4G wireless security settings.

Central Management >> AP >> WLAN Profile

SSID1	SSID2	SSID3	SSID4
<b>2.4GHz SSID</b>			
Active	<input checked="" type="radio"/> Enable <input type="radio"/> Disable		
SSID	DrayTek-LAN-A	LAN-A ▾	<input type="checkbox"/> Hide SSID
VLAN	0 (0:untag)		
Isolate	<input type="checkbox"/> From Member		
<b>Security Settings</b>			
Encryption	WPA+WPA2/PSK ▾		
	Set up <b>RADIUS Server</b> if 802.1X is enabled.		
	<b>WPA</b> WPA Algorithms <input type="radio"/> TKIP <input type="radio"/> AES <input checked="" type="radio"/> TKIP/AES Pass Phrase <input type="text" value="....."/> Key Renewal Interval <input type="text" value="3600"/> Seconds		
	<b>WEP</b> Setup <b>WEP Key</b> if WEP is enabled. 802.1X WEP <input type="radio"/> Enable <input checked="" type="radio"/> Disable		
<b>Access Control</b>			
Mode	None ▾		
List			
	Client's MAC Address : <input type="text"/> : <input type="text"/> : <input type="text"/> : <input type="text"/> : <input type="text"/> <input type="button" value="Add"/> <input type="button" value="Delete"/> <input type="button" value="Edit"/> <input type="button" value="Cancel"/>		
<b>Bandwidth Limit</b>			
Status	<input type="radio"/> Enable <input checked="" type="radio"/> Disable	Auto Adjustment	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Upload	<input type="text" value="0"/> Kbps	Download	<input type="text" value="0"/> Kbps
<b>Station Control</b>			
Status	<input type="radio"/> Enable <input checked="" type="radio"/> Disable		
Connection Time	<input type="text" value="1 hour"/> ▾	Reconnection Time	<input type="text" value="1 hour"/> ▾

Note:

SSID can contain only A-Z a-z 0-9 \_ - . @ # \$ % \*

Backup ACL Cfg : <input type="button" value="Backup"/>	Upload From File: <input type="button" value="選擇檔案"/> 未選擇任何檔案 <input type="button" value="Restore"/>
--	--

- After finished the above web page configuration, click **Next** to open the following page for 5G wireless security settings.

Central Management >> AP >> WLAN Profile

---

5G SSID1    5G SSID2    5G SSID3    5G SSID4

5GHz SSID	
Active	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
SSID	DrayTek-5G    LAN-A ▾ <input type="checkbox"/> Hide SSID
VLAN	0    (0:untag)
Isolate	<input type="checkbox"/> From Member
Security Settings	
	Disable ▾ Set up <b>RADIUS Server</b> if 802.1X is enabled. <b>WPA</b> WPA Algorithms <input type="radio"/> TKIP <input type="radio"/> AES <input checked="" type="radio"/> TKIP/AES Pass Phrase    Max: 64 characters Key Renewal Interval    3600    Seconds <b>WEP</b> Setup <b>WEP Key</b> if WEP is enabled. 802.1X WEP <input type="radio"/> Enable <input checked="" type="radio"/> Disable
Access Control	
Mode	None ▾
List	<div style="border: 1px solid gray; height: 40px; width: 100%;"></div> Client's MAC Address :    :    :    :    :    : <input type="button" value="Add"/> <input type="button" value="Delete"/> <input type="button" value="Edit"/> <input type="button" value="Cancel"/>
Bandwidth Limit	
Status	<input type="radio"/> Enable <input checked="" type="radio"/> Disable    Auto Adjustment <input type="radio"/> Enable <input checked="" type="radio"/> Disable
Upload	0    Kbps    Download    0    Kbps
Station Control	
Status	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Connection Time	1 hour ▾    Reconnection Time    1 hour ▾

**Note:**  
 1. 5GHz SSID Configuration only work with VigorAP800 v1.1.1 and newer APM Client.  
 2. SSID can contain only A-Z a-z 0-9 \_ - . @ # \$ % \*

---

Backup ACL Cfg :       Upload From File:   選擇檔案   未選擇任何檔案   

- When you finished the above web page configuration, click **Finish** to exit and return to the first page. The modified WLAN profile will be shown on the web page.

Central Management >> AP >> WLAN Profile

---

| **Set to Factory Default** |

Profile	Name	Main SSID	Security	Multi-SSID	WLAN ACL	Rate Ctrl	Clone	To AP	To Local
<b>1</b>	Default	DrayTek-LAN-A	WPA+WPA2/PSK	Enable	None	None			
<b>2</b>	123	DrayTek	Disable	Disable	None	None			
<b>3</b>	---	---	---	---	---	---	---	---	---
<b>4</b>	---	---	---	---	---	---	---	---	---
<b>5</b>	---	---	---	---	---	---	---	---	---

## VI-6-4 AP Maintenance

Vigor router can execute configuration backup, configuration restoration, firmware upgrade and remote reboot for the APs managed by the router. It is very convenient for the administrator to process maintenance without accessing into the web user interface of the access point.



Info

Config Backup can be performed to one AP at one time. Others functions (e.g., Config Restore, Firmware Upgrade, Remote Reboot can be performed to more than one AP at one time by using Vigor2865.

Central Management >> AP >> AP Maintenance

### AP Maintenance

Available settings are explained as follows:

Item	Description
Action	<p>There are four actions provided by Vigor router to manage the access points.</p>  <p>Vigor router can <b>backup</b> the configuration of the selected AP, <b>restore</b> the configuration for the selected AP, perform the <b>firmware upgrade</b> of the selected AP, <b>reboot</b> the selected AP remotely and perform the <b>factory reset</b> for the selected AP.</p>
File/Path	Specify the file and the path which will be used to perform Config Restore or Firmware Upgrade.
Select Device	Display all the available access points managed by Vigor router. Simply click << or >> to move the device(s) between

	Select Device and Selected Device areas.
Selected Device	Display the access points that will be applied by such function after clicking OK.

After finishing all the settings here, please click OK to perform the action.

## VI-6-5 AP Map

This function is helpful to determine the best location for VigorAP in a room. A floor plan of a room is required to be uploaded first. By dragging and dropping available VigorAP icon from the list to the floor plan, the placement with the best wireless coverage will be clearly indicated through simulated signal strength.

Central Management >> AP >> AP Map

<a href="#">Refresh</a>   <a href="#">Set to Factory Default</a>							
Profile	Location	Online APs	Total APs	Clients	Dimension(m)	View	Delete
<u>1</u>	---	---	---	---	---	---	---
<u>2</u>	---	---	---	---	---	---	---
<u>3</u>	---	---	---	---	---	---	---
<u>4</u>	---	---	---	---	---	---	---
<u>5</u>	---	---	---	---	---	---	---

Available settings are explained as follows:

Item	Description
Set to Factory Default	Click the link to clear current page configuration.
Profile	Click the link to to view or edit the AP Map.
Location	Display a brief description (e.g., ground, roof) of the AP Map.
Online APs	Display the number of VigorAP configured and powered up.
Total APs	Display the total number of VigorAP configured.
Clients	Display the number of clients accessing Internet through the VigorAP.
Dimension(m)	Display the width and length of the AP map.
View	Click it to review the layout for the selected AP map.

## Creating /Editing the AP Map Profile

1. Select a number index and click **Edit** to open the following web page.

Central Management >> AP >> AP Map

### AP Map Profile Edit

Geographic Settings	
Location(Profile Name)	<input type="text" value="Marketing_floor"/>
Upload Map	<input type="button" value="選擇檔案"/> Floor_MAP.png

**Note:**

The size of the map should be 200KB or smaller.(Only JPG,PNG,and GIF are supported)

Available settings are explained as follows:

Item	Description
Location (Profile Name)	Type a name (e.g., 3F) for the AP map profile.
Upload Map	Click the <b>Select</b> button to choose an image file (only JPG and PNG are supported) for floor plan.
Cancel	Click it to cancel the configuration.
Next	Click it to go to the next configuration page.

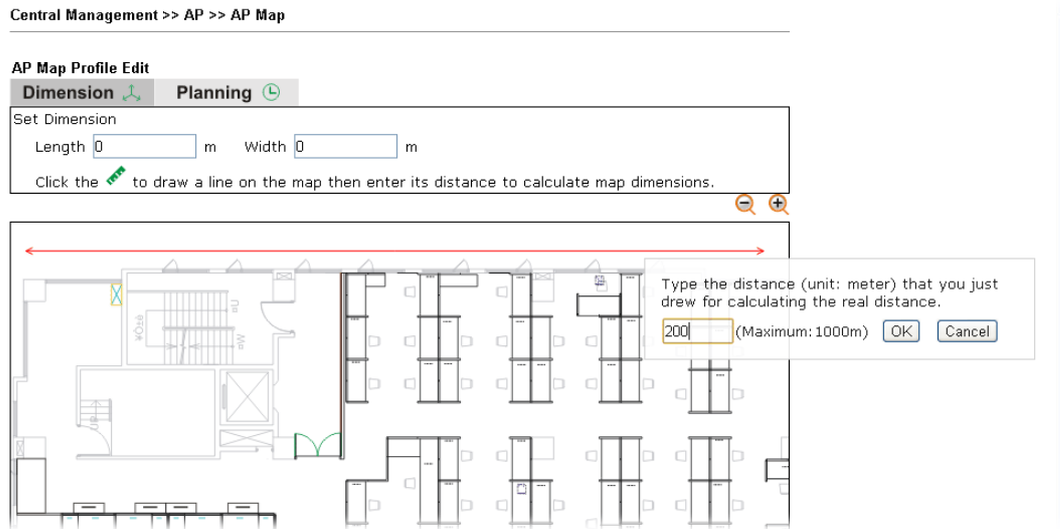
2. Click **Next**. In the web page of **Dimension**, set dimension for the map.

Central Management >> AP >> AP Map

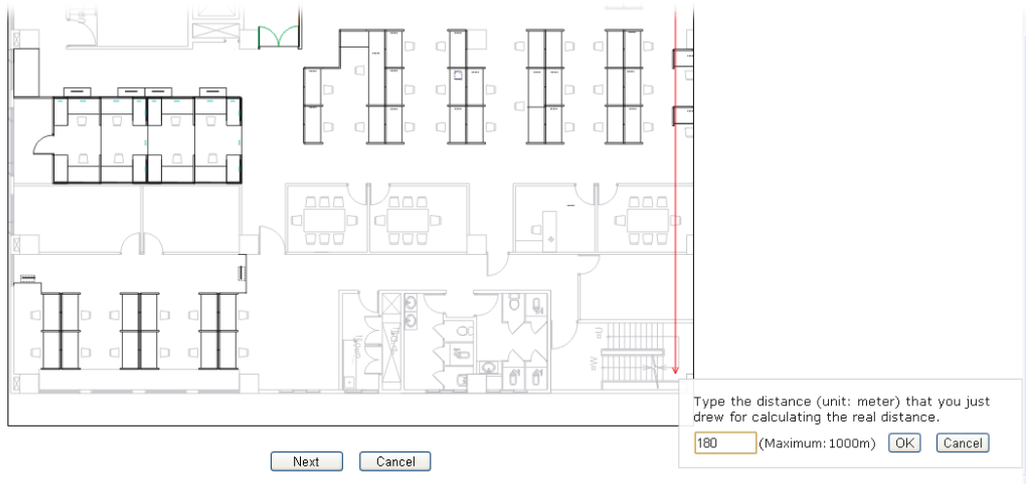
### AP Map Profile Edit

Dimension	Planning
Set Dimension	
Length <input type="text" value="0"/> m	Width <input type="text" value="0"/> m
Click the  to draw a line on the map then enter its distance to calculate map dimensions.	

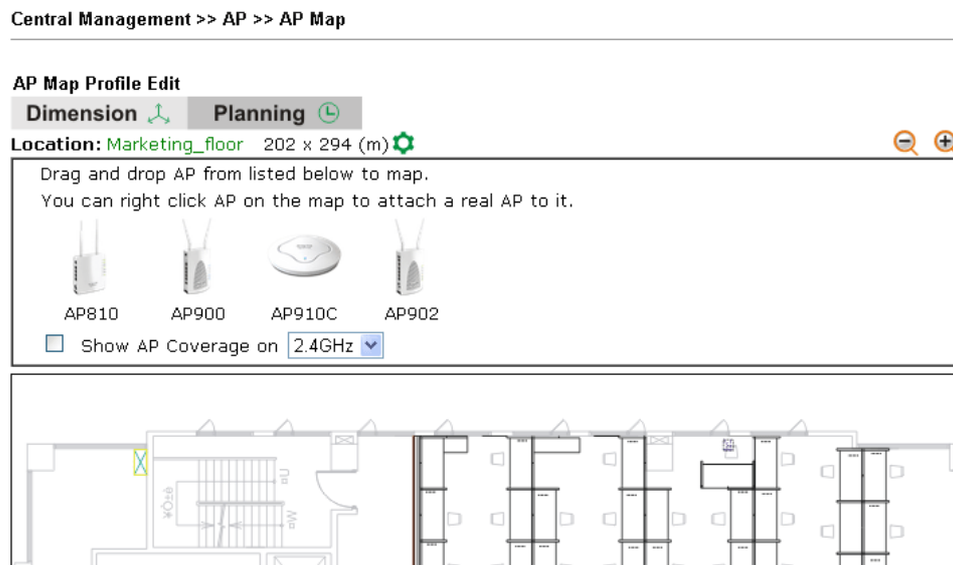
- Follow the instruction listed on the web page to draw a red line for length / width. Then, Enter the value on the pop up dialog to determine the real distance.



The values for length and width will be displayed on the web page.

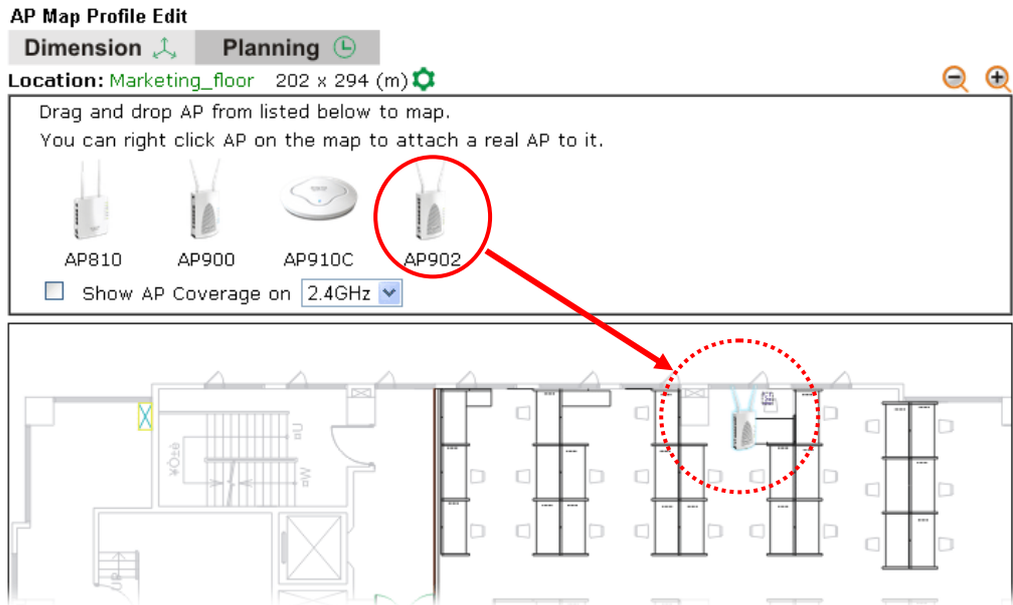


- Click Next to open the web page of Planning. Available APs detected by Vigor router will be displayed on the upper end.



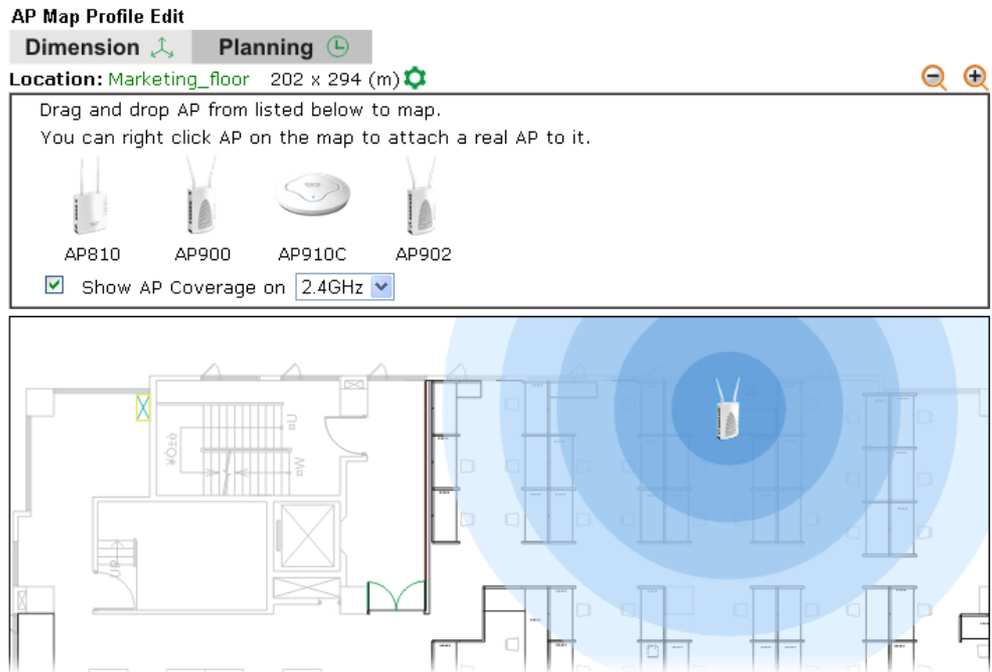
5. Select the AP you need; drag and drop an AP icon from upper end to the map on the bottom.

Central Management >> AP >> AP Map



6. Check the box of Show AP Coverage and choose 2.4GHz or 5GHz of wireless signal for the AP located on the floor plan.

Central Management >> AP >> AP Map



- Adjust the AP on the map to find out which place can have the best wireless coverage. At last, click Save.

Central Management >> AP >> AP Map

<a href="#">Refresh</a>   <a href="#">Set to Factory Default</a>							
Profile	Location	Online APs	Total APs	Clients	Dimension(m)	View	Delete
<b>1</b>	Marketing_floor	0	1	0	202X294		
<b>2</b>	---	---	---	---	---	---	---
<b>3</b>	---	---	---	---	---	---	---
<b>4</b>	---	---	---	---	---	---	---
<b>5</b>	---	---	---	---	---	---	---

---

## VI-6-6 Traffic Graph

Click **Traffic Graph** to open the web page. Choose one of the managed Access Points, LAN-A or LAN-B, daily or weekly for viewing data transmission chart. Click **Refresh** to renew the graph at any time.

Central Management >> AP >> Traffic Graph

---

Enable

Show Chart: MK-AP 902 ▾ LAN-A ▾ Daily ▾ Refresh Min(s): 1 ▾ | [Refresh](#) |



**Note:**

Enabling/Disabling AP Traffic Graph will also Enable/Disable the External Devices Function.

The horizontal axis represents time; the vertical axis represents the transmission rate (in kbps).



Info

Enabling/Disabling such function will also enable/disable the External Devices function.

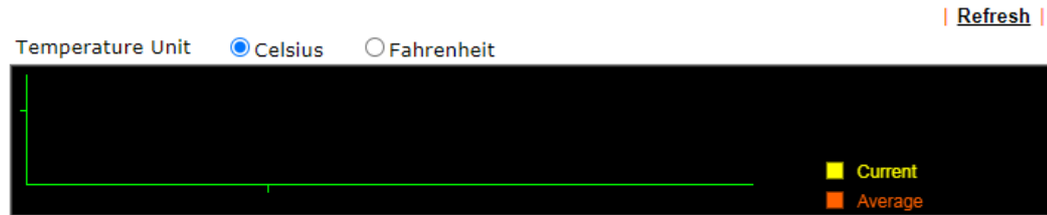
---

## VI-6-7 Temperature Sensor

Many VigorAP and Vigor router can be installed with temperature sensor. If VigorAP (e.g., VigorAP 910C) is managed under Vigor router (e.g, Vigor2865), then Vigor router can obtain the temperature change graph of the USB temperature sensor installed onto VigorAP.

This page displays data including current temperature, maximum temperature, minimum temperature and average temperature.

Central Management >> AP >> Temperature Sensor



Note:

Only browser supporting [HTML5](#) can display temperature sensor correctly.

## VI-6-8 Rogue AP Detection

It displays the access point scanned by Vigor router. In which, the APs will be classified with friendly APs, rogue APs and unknown APs in different colors.

Central Management >> AP >> Rogue AP Detection

Rogue AP Detection

Enable Detection:  Use the wireless function of this router  
 Use external APs that are managed by this router

All APs Total: 61 Refresh Min(s) : 1 Page: 1 | [Refresh](#) |

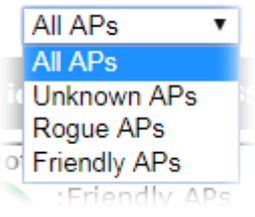
idx	Ch	SSID	Mode	BSSID	Security	Signal (%)	Beacon Period	Last Detected
1	?)	52	AP	00:1d:aa:be:fd:fa	Mixed	37	100	Jan 02,01:24:53
2	?)	52	AP	00:1d:aa:be:fd:3a	Mixed	39	100	Jan 02,01:24:53
3	?)	48	RD8_tim_2865_5g	AP	00:1d:aa:41:df:78	Mixed	39	Jan 02,01:24:53
4	?)	36	DrayTekF19216	AP	00:50:7f:f1:92:16	Mixed	63	Jan 02,01:24:53
5	?)	36	DrayTek5G	AP	00:1d:aa:80:06:c6	WPA2PSK	68	Jan 02,01:24:53
6	?)	36	DrayTek_5G	AP	00:1d:aa:95:b7:3c	WPA2PSK	7	Jan 02,01:24:53
7	?)	36	RD8_903_DrayTek	AP	00:1d:aa:7f:5d:8e	Mixed	57	Jan 02,01:24:53
8	?)	36	rd8rd8rd8	AP	00:1d:aa:7e:87:be	Mixed	23	Jan 02,01:24:53
9	?)	36	DrayTek_5G	AP	00:1d:aa:df:cf:f2	Mixed	15	Jan 02,01:24:53
10	?)	36	staffs_5F5G	AP	00:50:7f:f1:7f:1f	Mixed	26	Jan 02,01:24:53
11	?)	36	DrayTek_5G	AP	14:49:bc:02:37:40	OPEN	26	Jan 02,01:24:53
12	?)	36	FAE-Wendy-2925-BS	AP	00:1d:aa:f0:6d:f2	WPA2PSK	34	Jan 02,01:24:53
13	?)	36		AP	12:1d:aa:04:f0:dd	WPA2PSK	55	Jan 02,01:24:53
14	?)	36	DrayTek_5G	AP	00:1d:aa:18:9b:0a	WPA2PSK	29	Jan 02,01:24:53
15	?)	36		AP	12:50:7f:f1:91:ec	WPA2PSK	7	Jan 02,01:24:53

Note:

:Friendly APs :Rogue APs :Unknown APs

Vigor2865 does not apply security policies to Rogue AP List.

Available settings are explained as follows:

Item	Description
Enable	<p>Use the wireless function of this router - The router will detect all the access points through wireless LAN connection.</p> <p>Use external APs that are managed by this router - The access point(s) registered to Vigor2865 will be used to detect other access points and send the scanned results to Vigor2865. Later, the scanned result will be displayed on this page.</p>
	Specify the access points which are classified under each type.
Refresh Min(s)	Use the drop down list to specify the time to refresh the web page.
Refresh	Click such link to refresh the web page immediately.
Ch	Display the channel used by the detected access point.
SSID	Display the SSID specified for the detected access point.
Mode	Display the mode (AP or Ad Hoc) used by the detected access point.
BSSID	Display the MAC address of the detected access point.
Security	Display the encryption mode used by the access point.
Signal (%)	Display the signal strength (represented by percentage) sent by the access point.
Beacon Period	Display the period (time) of the beacon. The beacon signal will be sent out periodically.
Last Detected	Display the date and time that such access point was detected by Vigor router.

All the APs detected by Vigor router will be treated as unknown APs. You have to specify which AP is friendly and which one is Rogue respectively. Follow the steps below to perform the classification of access points.

1. Click the radio button on one of the access points. In this case, DrayTek-LAN-A is selected.

	Ch	SSID	Mode	BSSID	Security	Signal (%)	Beacon Period	Last Detected
<input type="radio"/>	11	James_AP800	AP	00:50:7f:cc:08:e8	Mixed	68	100	Jan 01,00:50:26
<input type="radio"/>	11	DrayTek-LAN-B	AP	02:1d:aa:74:20:44	Mixed	100	100	Jan 01,00:50:26
<input checked="" type="radio"/>	11	DrayTek-LAN-A	AP	00:1d:aa:76:20:44	Mixed	99	100	Jan 01,00:50:26
<input type="radio"/>	11	James_900	AP	00:1d:aa:9c:f0:20	WPA	89	100	Jan 01,00:50:26

2. Later, some options will appear on the bottom of the page.

 6    DrayTek    AP    00:1d:aa:9c:f7:38    Mixed    78    100    Jan 01,00:50:26  
 AP's MAC Address :  :  :  :  :  :     AP's SSID   
 Add to Friendly APs:     Rogue APs:   
 Delete from Rogue APs:     Friendly APs:

Note:  
 Green :Friendly APs     Red :Rogue APs     Black :Unknown APs

Available settings are explained as follows:

Item	Description
AP's MAC Address	The MAC address of the selected AP will be displayed here automatically.
AP's SSID	The SSID of the selected AP will be displayed here automatically.
Add to	<p><b>Friendly APs</b> - If the selected AP shall be treated as Friendly AP, simply click <b>Add</b> to change its classification from unknown to Friendly.</p> <p><b>Rogue APs</b> - If the selected AP shall be treated as rogue AP, simply click <b>Add</b> to change its classification from unknown to Rogue.</p>
Delete From	<p><b>Rogue APs</b> - If you want to change the classification of the rogue AP, simply choose the one and click <b>Delete</b>. Later, the page will refresh and the one will be classified as Unknown.</p> <p><b>Friendly APs</b> - If you want to change the classification of the friendly AP, simply choose the one and click <b>Delete</b>. Later, the page will refresh and the one will be classified as Unknown.</p>

3. Click OK to save the settings.

The following figure shows the APs classified and displayed in different colors.

All APs    Total: 9    Refresh Min(s) : 1    Page: 1    [Refresh](#)

idx	Ch	SSID	Mode	BSSID	Security	Signal (%)	Beacon Period	Last Detected
1 	48	Draytek_5G_Ian	AP	00:1d:aa:00:00:02	NONE	36	100	Jan 02,03:39:28
2 	161	staffs_4F	AP	00:1d:aa:9d:68:ae	Mixed	11	100	Jan 02,03:19:29
3 	161	staffs	AP	02:1d:aa:9d:68:ae	Mixed	19	100	Jan 02,03:19:29
4 	161	guests	AP	06:1d:aa:9d:68:ae	Mixed	15	100	Jan 02,03:39:28
5 	36	staffs_5F5G	AP	00:1d:aa:fe:fa:4a	Mixed	87	100	Jan 02,03:19:29
6 	36	staffs	AP	02:1d:aa:fe:fa:4a	Mixed	87	100	Jan 02,03:39:28
7 	36	DrayTek_5G	AP	00:1d:aa:c6:4c:42	Mixed	100	100	Jan 02,03:39:28
8 	36	Hotspot1_5G	AP	00:1d:aa:cb:a3:12	NONE	70	100	Jan 02,03:39:28
9 	36	MK-2925-mamie	AP	00:1d:aa:d4:9e:d2	Mixed	36	100	Jan 02,03:39:28

Note:  
 :Friendly APs     :Rogue APs     :Unknown APs

## VI-6-9 Event Log

Time and event log for all of the APs managed by Vigor router will be shown on this page. It is useful for troubleshooting if required.

Central Management >> AP >> Event Log

All Event Log ▼

| [Clear](#) | [Refresh](#) |

Time	APM Event Log	
2000-01-12 00:34:50	[APM] [MK-AP 902_3D5490]	Query Status success
2000-01-12 00:34:53	[APM] [MK-AP 902_3D5490]	Apply Load Balance settings success
2000-01-12 00:35:19	[APM] [MK-AP 902_3D5490]	Apply Rogue AP Detection settings success
2000-01-12 00:35:49	[APM] [MK-AP 902_3D5490]	GET temper/traffic index success
2000-01-12 00:35:54	[APM] [MK-AP 902_3D5490]	Query Status success
2000-01-12 00:36:10	[APM] [MK-AP 902_3D5490]	GET temper/traffic data success
2000-01-12 00:36:54	[APM] [MK-AP 902_3D5490]	Query Status success
2000-01-12 00:37:53	[APM] [MK-AP 902_3D5490]	Query Status success
2000-01-12 00:38:53	[APM] [MK-AP 902_3D5490]	Query Status success
2000-01-12 00:39:52	[APM] [MK-AP 902_3D5490]	Query Status success
2000-01-12 00:40:52	[APM] [MK-AP 902_3D5490]	Query Status success
2000-01-12 00:41:08	[APM] [MK-AP 902_3D5490]	GET temper/traffic data success
2000-01-12 00:41:22	[APM] [MK-AP 902_3D5490]	Query Status success
2000-01-12 00:42:25	[APM] [MK-AP 902_3D5490]	Query Status success
2000-01-12 00:46:06	[APM] [MK-AP 902_3D5490]	GET temper/traffic data success
2000-01-12 00:51:03	[APM] [MK-AP 902_3D5490]	GET temper/traffic data success
2000-01-12 00:56:01	[APM] [MK-AP 902_3D5490]	GET temper/traffic data success
2000-01-12 01:00:59	[APM] [MK-AP 902_3D5490]	GET temper/traffic data success
2000-01-12 01:05:57	[APM] [MK-AP 902_3D5490]	GET temper/traffic data success
2000-01-12 01:10:55	[APM] [MK-AP 902_3D5490]	GET temper/traffic data success
2000-01-12 01:15:53	[APM] [MK-AP 902_3D5490]	GET temper/traffic data success
2000-01-12 01:16:07	[APM] [MK-AP 902_3D5490]	Query Status success
2000-01-12 01:18:21	[APM] [MK-AP 902_3D5490]	Query Status success
2000-01-12 01:20:45	[APM] [MK-AP 902_3D5490]	GET temper/traffic data success
2000-01-12 01:21:13	[APM] [MK-AP 902_3D5490]	GET temper/traffic data success
2000-01-12 01:23:10	[APM] [MK-AP 902_3D5490]	Apply Rogue AP Detection settings success
2000-01-12 01:25:01	[APM] [MK-AP 902_3D5490]	Get Rogue AP Detection data failed
2000-01-12 01:25:22	[APM] [MK-AP 902_3D5490]	Get Rogue AP Detection data failed
2000-01-12 01:25:42	[APM] [MK-AP 902_3D5490]	Get Rogue AP Detection data failed
2000-01-12 01:26:03	[APM] [MK-AP 902_3D5490]	Get Rogue AP Detection data failed
2000-01-12 01:26:09	[APM] [MK-AP 902_3D5490]	GET temper/traffic data success
2000-01-12 01:26:23	[APM] [MK-AP 902_3D5490]	Get Rogue AP Detection data failed

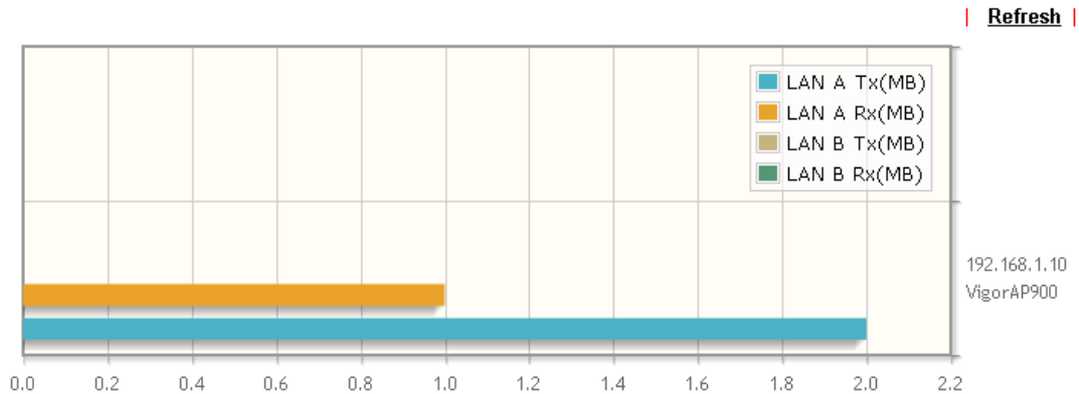
**Note:**

1. Only browser supporting **HTML5** can display Event Log correctly.
2. The APs Log can be refreshed after at least 30 seconds.

---

## VI-6-10 Total Traffic

Such page will display the total traffic of data receiving and data transmitting for VigorAPs managed by Vigor router.



**Note:** Only browser supporting [HTML5](#) can display Total Traffic correctly.

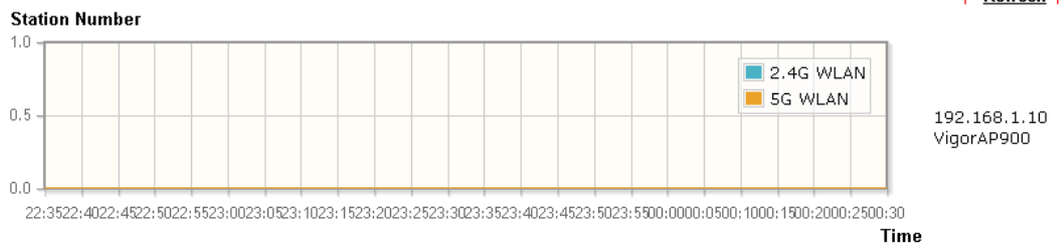
---

## VI-6-11 Station Number

The total number of the wireless clients will be shown on this page, no matter what mode of wireless connection (2.4G WLAN or 5G WLAN) used by wireless clients to access into Internet through VigorAP.

Central AP Management >> Station Number

Hourly Records(2 Hours)



**Note:** Only browser supporting [HTML5](#) can display Station Number correctly.

## VI-6-12 Load Balance

The parameters configured for Load Balance can help to distribute the traffic for all of the access points registered to Vigor router. Thus, the bandwidth will not be occupied by certain access points.

Central Management >> AP >> Load Balance

**AP Load Balance** By Station Number or Traffic ▾

---

**Station Number Threshold**

Wireless LAN (2.4GHz)  (3-128)

Wireless LAN (5GHz)  (3-128)

Wireless LAN (5GHz-2)  (3-128)

---

**Traffic Threshold**

Upload Limit User defined ▾  bps (Default unit: K)

Download Limit User defined ▾  bps (Default unit: K)

---

**Action When Threshold Exceeded**

Stop accepting new connections

Dissociate existing station by longest idle time

Dissociate existing station by worst signal strength if it is less than  dBm ( %)

---

**Choose to Apply**

▾

**Note:** The maximum station number of Wireless LAN (2.4GHz) will be applied to both Wireless LAN (2.4GHz) and Wireless LAN (5GHz) if the firmware version of AP900 is less than or equal to 1.1.4.1.

Available settings are explained as follows:

Item	Description
AP Load Balance	<p>It is used to determine the operation mode when the system detects overload between access points.</p> <p><b>Disable</b> - Disable the function of AP load balance.</p> <p><b>By Station Number</b> -The operation of load balance will be executed based on the station number configured in this page. It is used to limit the allowed number for the station connecting to the access point. The purpose is to prevent lots of stations connecting to access point at the same time and causing traffic unbalanced. Please define the required station number for WLAN (2.4GHz) and WLAN (5GHz) separately.</p> <p><b>By Traffic</b> - The operation of load balance will be executed according to the traffic configuration in this page.</p> <p><b>By Station Number or Traffic</b> - The operation of load balance will be executed based on the station number or the traffic configuration.</p>
Station Number Threshold	Set the number of stations as a threshold to activate AP load balance.

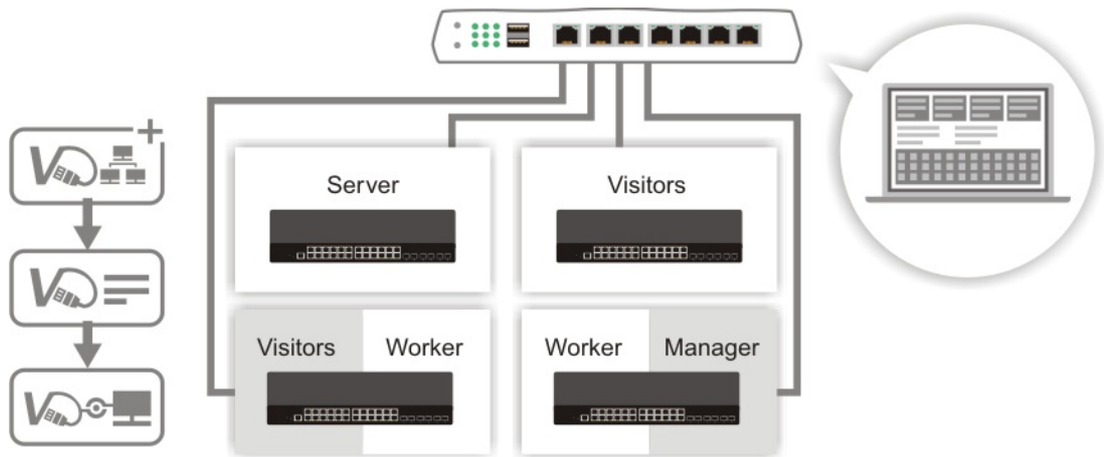
Traffic Threshold	<p><b>Upload Limit</b> -Use the drop down list to specify the traffic limit for uploading.</p> <p><b>Download Limit</b> - Use the drop down list to specify the traffic limit for downloading.</p>
Action When Threshold Exceeded	<p><b>Stop accepting new connections</b> - When the number of stations or the traffic reaches the threshold defined in this web page, Vigor router will stop any new connection asked by other access point.</p> <p><b>Dissociate existing station by longest idel time</b> - When the access point is overload (e.g., reaching the limit of station number or limit of network traffic), it will terminate the network connection of the client's station which is idle for a longest time.</p> <p><b>Dissociate existing station by worst signal strength if it is less than</b> - When the access point is overload (e.g., reaching the limit of station number or limit of network traffic), it will terminate the network connection of the client's station with the weakest signal.</p>
Choose to Apply	<p>Determine which AP shall be applied with the load balance.</p> <p><b>All APs</b> - All APs shall be applied with the load balance.</p> <p><b>Specific APs</b> - The function of load balance will be applied to the AP specified in this field.</p>

After finishing all the settings here, please click OK to save the configuration.

---

## VI-7 Central Management (Switch)

Vigor router can manage lots of VigorSwitch devices connected to it. Through profile and group settings, the administrator can execute firmware/configuration backup, restore for VigorSwitch device, reboot the device or return to factory default settings of VigorSwitch at one time.



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# Web User Interface



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## VI-7-1 Status

### VI-7-1-1 Switch Status

Such page displays information, including Group, Switch name, IP address, model, System Up Time, Port in Use, Clients, and Firmware Version of VigorSwitch connected to Vigor2865 series.

Before checking the switch status, go to **Central Management>>External Device** to enable **External Device Auto Discovery**. Wait for the system to display available device(s).

Central Management >> External Device

- External Device Syslog
- External Device Auto Discovery

External Devices Connected

| [Refresh](#) |

Below shows available devices that connected externally:

<a href="#">On Line</a>	G2280, G2280 Connection Uptime:00:04:46		
	IP Address:192.168.1.10:80	<input type="button" value="Account"/>	<input type="button" value="Clear"/>
<a href="#">On Line</a>	VigorAP902, MK-AP 902, Connection Uptime:00:04:46		
	IP Address:192.168.1.220:80	<input type="button" value="Account"/>	<input type="button" value="Clear"/>

**For security reason:**

If you have changed the administrator password on External Device, please click the **Account** button to retype new username and password. Otherwise, the router will be unable to monitor the External Device device properly. Click the **Clear** button to Clear the off-line information and account information.

Later, open **Central Management>>Switch>>Status**. Available VigorSwitch to be managed by such router will be listed under the New Switch List.

Switch Status	Switch Hierarchy	Detailed Info	TR069 Setting	<a href="#">Refresh</a>
---------------	------------------	---------------	---------------	-------------------------

View Group:

**Status**

Group	Switch Name	IP Address	Model	System Up Time	Port in Use	Clients	Firmware Version	Last Process Status
-------	-------------	------------	-------	----------------	-------------	---------	------------------	---------------------

**New Switch List**

Index	Switch Name	IP Address	MAC Address	Model	Firmware Version	Add Device
1	G2280	192.168.1.15	00:1D:AA:0C:CD:08	G2280	2.6.0	<input type="button" value="Add"/>

**Note:**

Supported VigorSwitch model and firmware version:  
 P2261 V3.48, G2260 V3.48, P1280 2.2.1, G1280 2.2.1, P2280 2.2.1, G2280 2.2.1, P2121 2.3.2, P1092 1.04.05, G1080 1.04.05, P2280x 2.4.2, G2280x 2.4.2, G2121 V2.4.3, P1085 V2.4.3, G1085 V2.4.3.



**Info**

VigorSwitch listed below Status means the switch is managed by Vigor2865; VigorSwitch listed below New Switch List means it is not managed by Vigor2865 yet.

Click Add to make the selected VigorSwitch to be managed by Vigor router.

Switch Status	Switch Hierarchy	Detailed Info	TR069 Setting	<a href="#">Refresh</a>
---------------	------------------	---------------	---------------	-------------------------

View Group:

**Status**

Group	Switch Name	IP Address	Model	System Up Time	Port in Use	Clients	Firmware Version	Last Process Status
Default	G2280	192.168.1.15	G2280	138:08:57	1/28	0	2.6.0	Process Successfully

**Note:**

Supported VigorSwitch model and firmware version:  
 P2261 V3.48, G2260 V3.48, P1280 2.2.1, G1280 2.2.1, P2280 2.2.1, G2280 2.2.1, P2121 2.3.2, P1092 1.04.05, G1080 1.04.05, P2280x 2.4.2, G2280x 2.4.2, G2121 V2.4.3, P1085 V2.4.3, G1085 V2.4.3.

Available settings are explained as follows:

Item	Description
Group	Display the name link of the group. You can click the link to modify the group settings if required.
Switch Name	Display the name link of VigorSwitch. You can click the name link to access into the switch profile.
IP Address	Display the IP address of VigorSwitch.
Model	Display the model name of VigorSwitch.
System Up Time	Display the time accumulated since this VigorSwitch is powered up.
Port in Use	Display how many devices connected to VigorSwitch.
Clients	Display the number of LAN ports used in VigorSwitch.
Firmware Version	Display the firmware version that VigorSwitch current used.
Add	Such button will appear only when there is more than one switch connected to Vigor2865. The one under New Switch List is allowed to be managed

under current used group. Simply click Add.

Central Management >> Switch >> Status

Switch Status | Switch Hierarchy | Detailed Info | Refresh

Status View Group: All

Group | Switch Name | IP Address | Model | System Up Time | Port in Use | Clients | Firmware Version | Last Process Status

New Switch List

Index	Switch Name	IP Address	MAC Address	Model	Firmware Version	Add Device
1	G2280	192.168.1.10	00:1D:AA:0C:CD:08	G2280	2.4.0	Add

Note:  
Supported VigorSwitch model and firmware version:  
P2261 V3.48, G2260 V3.48, P1280 2.2.1, G1280 2.2.1, P2280 2.2.1, G2280 2.2.1, P2121 2.3.2, P1092 1.04.05, G1080 1.04.05, P2280x 2.4.2, G2280x 2.4.2.

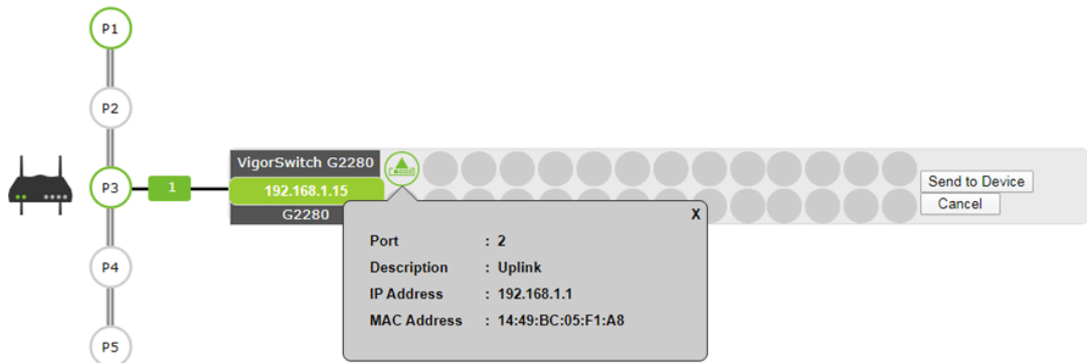
It will be better to group VigorSwitch devices with the same model.

## VI-7-1-2 Switch Hierarchy

This page displays the hierarchy of VigorSwitch(es) managed under Vigor2865.

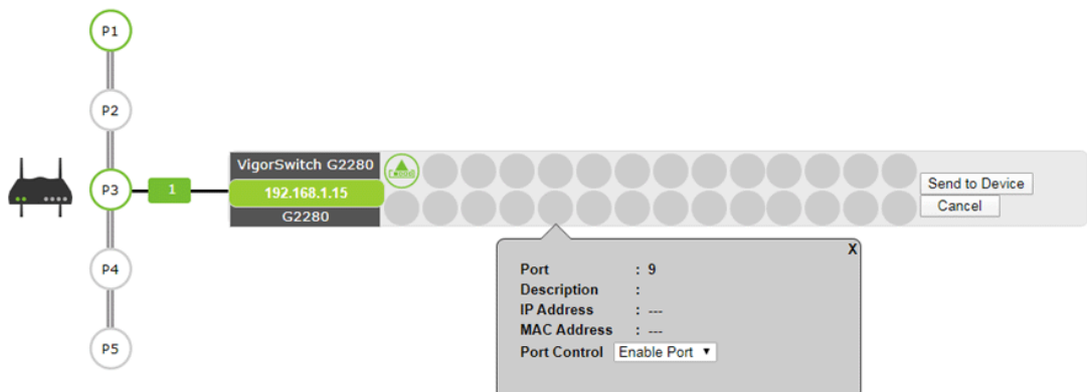
Central Management >> Switch >> Status

Switch Status | Switch Hierarchy | Detailed Info | TR069 Setting | Refresh



Central Management >> Switch >> Status

Switch Status | Switch Hierarchy | Detailed Info | TR069 Setting | Refresh



Please note that, **Shutdown Port** is available for LAN port of VigorSwitch connects to a LAN device. When it is checked, after clicking OK, the network connection between that device and VigorSwitch will be terminated.

## VI-7-1-3 Detailed Info

This page displays the hierarchy of VigorSwitch(es) managed under Vigor2865.

Central Management >> Switch >> Status

[Switch Status](#)
[Switch Hierarchy](#)
[Detailed Info](#)
[TR069 Setting](#)
[Refresh](#)

Switch List

Index	Switch Name	IP	Model	MAC
1	<a href="#">G2280</a>	192.168.1.15	G2280	00:1D:AA:0C:CD:08

Search

Uplink Device	Port	IP	MAC	Name/Description
Vigor Router	<a href="#">3</a>	192.168.1.15	00:1D:AA:0C:CD:08	G2280

**Note:**

Vigor router only temporarily records the IP address and MAC address of the client connects to the switch, record will be discarded after the client leaves the network.

Available settings are explained as follows:

Item	Description
Switch List	<p>Displays the index number, switch name, IP address, model name and MAC address of the VigorSwitch device.</p> <p><b>Switch Name</b> - The name link allows you to access into the web user interface of the Vigor Switch.</p> <p><b>IP</b> - Displays the IP address of the switch.</p> <p><b>Model</b> - Displays the model name of the switch.</p> <p><b>MAC</b> - Displays the MAC address of the switch.</p>
Search	<p><b>Search</b> - After specifying IP address, MAC address or name of the switch, click the Search button to find out the device and display the searching result on this page.</p> <p><b>Uplink Device</b> - Displays the name of the server that Vigor switch connects to.</p> <p><b>Port</b> - Indicates the port where the switch is connected to the router. This number link allows you to click to view more detailed information of the searched device.</p>

Click the port number link (e.g., 3) to open the following page. Detailed information of the name, port number, IP address, MAC address, description, type, VLAN number, PVID value and PoE capability of the switch will be shown on this page.

Search

IP

---

G2280

VigorSwitch G2280  

192.168.1.15

G2280

Switch	Port	IP	MAC	Description	Type	VLAN	PVID	PoE
G2280	3	---	---		access	1	0	---

Devices Connect to this port

Index	IP	MAC	Netbios Name
1	---	---	---

In addition, this page will display the basic information (IP address, MAC address and Netbios Name) of "other" devices connected to this switch.

### VI-7-1-4 TR069 Setting

In addition to HTTP/HTTPS, the Vigor router is able to manage the VigorSwitch with the protocol of TR-069.

Central Management >> Switch >> Status

Switch Status	Switch Hierarchy	Detailed Info	TR069 Setting	<a href="#">Refresh</a>
SWM PORT	<input type="text" value="8003"/>			
Username	<input type="text" value="acs"/>			
Password	<input type="password" value="*****"/>			
<input type="button" value="OK"/>				

Available settings are explained as follows:

Item	Description
SWM Port	The default value is 8003. In the event of port conflicts, change the port number.
Username	Displays the username that the Vigor switch will use to connect to this router. Keep the default value.
Password	Displays the password that the Vigor switch will use to connect to this router. Keep the default value.

## VI-7-2 Profile

This page will show general information, such as name, group, IP address, MAC address, model and password of VigorSwitch only when it connects to Vigor2865 series. By clicking the index number link, a profile setting page for that switch will be shown. Note that each profile represents one VigorSwitch.

Central Management >> Switch >> Profile ?

### Profile List

Index	Name	Group	IP Address	MAC Address	Model	Password	Process Status	Delete Profile
<a href="#">1</a>	G2280	Default,	<a href="#">192.168.1.10</a>	00:1D:AA:0C:CD:08	G2280	<input type="button" value="Password"/>	Process Successfully	<input type="button" value="X"/>

Available settings are explained as follows:

Item	Description
Index	Click the number link to access into the switch profile. Note: Each connected VigorSwitch will have one setting profile. If there are many switches connected to Vigor2865, different index number will be used to represent different VigorSwitch.
Name	Display the user defined name of VigorSwitch.
Group	Display the group name of VigorSwitch(es).
IP Address	Display the IP address of VigorSwitch.
MAC Address	Display the MAC address of VigorSwitch.
Model	Display the model name of VigorSwitch.
Password	Click it to display the account information including username and password.
Delete Profile	Click the mark of "X" to delete the switch profile.

To edit profile for the selected switch:

1. Click index number link (e.g. #1) to open the following page.

Central Management >> Switch >> Profile

Switch Profile 1 | [Get Setting from External Switch](#) |  
| [Set to Factory Default](#) |

General	VLAN	Port
Switch Name	<input type="text" value="G2280"/>	
Comment	<input type="text"/>	
Trap Community Name	<input type="text" value="public"/>	
<input type="checkbox"/> Copy configuration from:	<input type="text" value="None"/>	
Login Password	<input type="text"/>	<input type="button" value="Show"/>
IP Address	DHCP <a href="#">192.168.1.10</a>	

#### Note:

The router configuration will be updated when getting profile settings from external switch. We will not copy settings of rate limit while copy configuration, because the format of rate limit are different between each model.

Available settings are explained as follows:

Item	Description
Switch Name	Type a name for the Switch. The purpose of name is used for identification. It is useful when there are many VigorSwitch (same modes) devices connecting to Vigor2865 series.
Comment	Enter the text in such field if additional explanation for the switch is required.
Trap Community Name	Enter the text in such field as trap community.
Copy configuration from	Check the box to copy configuration from other device. Use the drop down list to choose the one you need. Note, if there is only one VigorSwitch connected and managed by Vigor2865 series, then such field is unavailable.
Login Password	Display the original login password for the VigorSwitch. However, if Group Password (in Central Management >>Switch>>Group) is configured with other string, then such field is not allowed to type any other password. And only the group password will be shown, instead.
IP Address	Display the dynamic IP address (of the connected switch) assigned by Vigor2865.
Save	Click it to save the settings.
Cancel	Click it to return to previous web page without saving the setting changes.
Send to Device	Click it to transfer the configuration change (e.g, login password, switch name, etc.) to the VigorSwitch immediately.

- After finished the settings, click VLAN tab to open following page.

Blank page due to LAN>>VLAN not configured previously:

Central Management >> Switch >> Profile

Switch Profile 1		Switch													
General				VLAN				Port							
				<a href="#">Get Setting from External Switch</a>   <a href="#">Set to Factory Default</a>											
<b>Router VLAN</b>															
Tag based VLAN				LAN Port				WLAN 2.4G SSID				WLAN 5G SSID			
Group	Subnet	VID	Priority	1	2	3	4	1	2	3	4	1	2	3	4
External Switch VLAN															
Port Members															
Remove Tag (PVID)															

**Note:**

The router configuration will be updated when getting profile settings from external switch

Setting page with LAN>>VLAN configured previously:

Central Management >> Switch >> Profile

Switch Profile 1 SWITCH-G1241

General | **VLAN** | Port

Get Setting from External Switch | Set to Factory Default

**Router VLAN**

Tag based VLAN				LAN Port						WLAN 2.4G SSID				WLAN 5G SSID			
Group	Subnet	VID	Priority	1	2	3	4	5	6	1	2	3	4	1	2	3	4
VLAN0	LAN1	0	0	<input checked="" type="checkbox"/>													
VLAN1	LAN1	20	0	<input checked="" type="checkbox"/>													
VLAN2	LAN1	100	0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					

**External Switch VLAN**

Port Members

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Remove Tag (PVID)	<input checked="" type="checkbox"/>																							
VLAN0	<input checked="" type="checkbox"/>																							
VLAN1	<input type="checkbox"/>																							
VLAN2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>								

Note: The router configuration will be updated when getting profile settings from external switch

- Click **Save** to save VLAN configuration. Then, click **Port** tab to access the following page:

Central Management >> Switch >> Profile

Switch Profile 1 G2280

General | **VLAN** | **Port**

Get Setting from External Switch | Set to Factory Default

Port	Description	Port Control	Schedule	Ingress Rate(Kbps)	Rate Limit Egress Rate(Kbps)
*		Enable Port		<input type="checkbox"/>	<input type="checkbox"/>
1		Enable Port		<input type="checkbox"/>	<input type="checkbox"/>
2	Uplink	Enable Port		<input type="checkbox"/>	<input type="checkbox"/>
3		Enable Port		<input type="checkbox"/>	<input type="checkbox"/>
4		Enable Port		<input type="checkbox"/>	<input type="checkbox"/>
5		Enable Port		<input type="checkbox"/>	<input type="checkbox"/>
6		Enable Port		<input type="checkbox"/>	<input type="checkbox"/>
7		Enable Port		<input type="checkbox"/>	<input type="checkbox"/>
8		Enable Port		<input type="checkbox"/>	<input type="checkbox"/>
9		Enable Port		<input type="checkbox"/>	<input type="checkbox"/>
10		Enable Port		<input type="checkbox"/>	<input type="checkbox"/>
11		Enable Port		<input type="checkbox"/>	<input type="checkbox"/>
12		Enable Port		<input type="checkbox"/>	<input type="checkbox"/>
13		Enable Port		<input type="checkbox"/>	<input type="checkbox"/>
14		Enable Port		<input type="checkbox"/>	<input type="checkbox"/>
15		Enable Port		<input type="checkbox"/>	<input type="checkbox"/>
16		Enable Port		<input type="checkbox"/>	<input type="checkbox"/>

Available settings are explained as follows:

Item	Description
Description	If required, type a brief description to explain the device connected to VigorSwitch via the LAN port.
Port Control	<p><b>Disable Port</b> - The port (e.g, Port 2 in this case) which is used to connect VigorSwitch and Vigor2865 will not be shutdown by Vigor2865 series.</p> <p>Other LAN ports of VigorSwitch allow to connect to any LAN device. When it is checked, after clicking Save, the network connection between that device and VigorSwitch will be terminated.</p> <p><b>Schedule</b> - Two sechule profiles can be specified here to force Vigor2865 executing specific action to VigorSwitch.</p>
Rate Limit	Check the box for typing the ingress rate / egress rate for the selected VigorSwitch. After clicking Save, the value modified in this page will be written to VigorSwitch and enabled.

- Click **Save** to save the changes and then click **Send to Device**. Settings will be sent to VigorSwitch immediately.

Switch Profile 1 SWITCH-G1241 | [Get Setting from External Switch](#) |  
| [Set to Factory Default](#) |

**General**      **VLAN**      **Port**

Post Settings to Vigor Switch



Note: The router configuration will be updated when getting profile settings from external switch.  
 Double quotation mark (") is not supported in Description columns.

### VI-7-3 Group

Different switches can be classified into different group(s). Specific password for a group can be defined and applied to every switch under that group.

Through the common password setting, it is not necessary for the system administrator to remember various login passwords to access into different VigorSwitch devices.

Index	Group Name	Member Switch
<a href="#">1</a>	Default	G2280(192.168.1.10)
<a href="#">2</a>		
<a href="#">3</a>		
<a href="#">4</a>		
<a href="#">5</a>		
<a href="#">6</a>		
<a href="#">7</a>		
<a href="#">8</a>		
<a href="#">9</a>		
<a href="#">10</a>		

Click any index number link to create a new switch group.

Index 1:

Group Name  (max. 15 characters)

Group Password

**Existing Switch**

IP Address	Switch Name

**Member Switch**

IP Address	Switch Name
192.168.1.10	G2280

Available settings are explained as follows:

Item	Description
Group Name	Type a name as the group name. Different switches can be classified within a group.
Group Password	Type a password that administrator can use to access into the managed VigorSwitch connecting to Vigor2865 series. All of the switches under the same group can be accessed into via such group password.
Existing Switch	Display all of the VigorSwitch devices connecting to Vigor2865.
Member Switch	Choose the switches you want to group and click the button ">>" to move the selected devices onto the field of Member Switch. Devices under Member Switch will be grouped under such group profile.
OK	Click it to save the configuration.
Cancel	Click it to exit the setting page without saving any change.

## VI-7-4 Maintenance

Such feature can execute configuration backup, restore of selected VigorSwitch device(s) or reboot the VigorSwitch devices remotely or reset the VigorSwitch devices with factory default settings, without accessing into the web user interface of VigorSwitch respectively. It is convenient for system administrator to manage VigorSwitch devices.

Central Management >> Switch >> Maintenance

**Select Action**

Action Type: Config Backup ▾

File/Path: Config Backup 任何檔案

Selected Device

Device MAC Address

Device IP Address

Available settings are explained as follows:

Item	Description
Select Action	<b>Action Type</b> - Four actions including configuration backup, configuration restore, remote reboot and factory reset are offered by Vigor2865 to perform on VigorSwitch. <b>File/Path</b> - Click the button to find out the required file.
Selected Device	Use the drop down list to specify a VigorSwitch. Then the MAC address and IP address related to the device will be displayed on this area.
OK	Click it to immediately perform the action (configuration backup, configuration restore, remote reboot and factory reset) on the device(s) listed in Selected Device.
Cancel	Click it to cancel the setting changes.

## VI-7-5 Alert and Log

Alert and Log is helpful for the user to understand the abnormal situation occurred in VigorSwitch quickly. When the system detects an error, information of abnormal condition will be recorded to the database; or the system will send an alert to the specified device (via e-mail or SMS) to warn the user.

### VI-7-5-1 Alert Setup

This page is used to define the name of alert, level of alert (in color), and determine to record the data in the database, or send a notification message to the user based on the level.

Central Management >> Switch >> Alert and Log

---

Alert Setup    Switch and Port Setup    Alert Logs

Alert and Log [Set to Factory Default](#)

Alert Levels and Action

Index	Enable	Level Name	Color	Create Log	Send Notification	SMS/Email Service object
1	<input checked="" type="checkbox"/>	No Alert max. 15 characters	No Color	No Log	No Notification	
2	<input checked="" type="checkbox"/>	Minor Alert max. 15 characters	<input type="text"/>	Enable	No Notification	
3	<input checked="" type="checkbox"/>	Moderate Alert max. 15 characters	<input type="text" value="Orange"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="sms alert 1 -"/> <input type="text" value="sms alert 1 -"/> <input type="text" value="sms alert 1 -"/> <input type="text" value="sms alert 1 -"/>
4	<input checked="" type="checkbox"/>	Major Alert max. 15 characters	<input type="text" value="Red"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="sms alert 1 -"/> <input type="text" value="sms alert 1 -"/> <input type="text" value="sms alert 1 -"/>

Available settings are explained as follows:

Item	Description
Alert and Log	Check it to enable this feature.
Alert Levels and Action	<p><b>Level Name</b> - Define names for representing the severity of alert event. The default names for index 1 to index 4 will be shown on each setting box. Index 5 to index 8 are reserved for user-defined.</p> <p><b>Color</b> - Define the color for each level of alert. However, the color of index 1 is No color and unable to be changed.</p> <p><b>Create Log</b> - Check the box to create log of alert. Such log will be seen on Alert Logs page. Note that No Log for index 1; and log for index 2 is enabled in default.</p> <p><b>Send Notification</b> - If it is checked, Vigor router's system will send notification to specified phone number via SMS.</p> <p><b>SMS/Email Service Object</b> - Choose the SMS object which will get the SMS from Vigor router. Up to 4 objects can be</p>

selected at one time.

## VI-7-5-2 Switch and Port Setup

This page defines enabling switch alert and/or port alert for each switch.

Central Management >> Switch >> Alert and Log

Alert Setup	Switch and Port Setup	Alert Logs			
Index	Switch Name	IP	Model	Switch Alert	Port Alert
1	<a href="#">G2280</a>	192.168.1.10	G2280	Enable ▾	Enable ▾

Available settings are explained as follows:

Item	Description
Switch Alert	Enable - Check it to enable alert mechanism for VigorSwitch.
Port Alert	Enable - Check it to enable alert mechanism for each port of VigorSwitch.

Click the Switch Name link (e.g., G2280 in this case) to get detailed settings.

Central Management >> Switch >> Alert and Log

Alert Setup	Switch and Port Setup	Alert Logs			
Index	Switch Name	IP	Model	Switch Alert	Port Alert
1	<a href="#">G2280</a>	192.168.1.10	G2280	Enable ▾	Enable ▾

G2280

[| Set to Factory Default](#)

Switch Alert

Incident	Level
Cold Start	Major Alert ▾
Warm Start	Major Alert ▾
Disconnect	Major Alert ▾
Reconnect	Minor Alert ▾

Port Alert

Port	Description	Device Disconnects	Device Reconnects	Schedule on/off	Shutdown En/Dis
1		No Alert ▾	No Alert ▾	No Alert ▾	No Alert ▾
2	Uplink	No Alert ▾	No Alert ▾	No Alert ▾	No Alert ▾
3		No Alert ▾	No Alert ▾	No Alert ▾	No Alert ▾
4		No Alert ▾	No Alert ▾	No Alert ▾	No Alert ▾

Available settings are explained as follows:

Item	Description
Switch Alert	<p>When VigorSwitch encounters the following alert events, alert mechanism will perform corresponding actions based on the severity level of the incident encountered.</p> <p><b>Incident</b> - At present, <b>Cold Start</b>, <b>Warm Start</b>, <b>Disconnect</b> and <b>Reconnect</b> will be treated as alert events.</p> <p><b>Level</b> - Specify the severity level for each incident. To defined more severity level for choosing in this page, simply</p>

	open <b>Central Management&gt;&gt;Switch&gt;&gt;Alert and Log</b> and click <b>Alert Setup</b> .
<b>Port Alert</b>	<b>Port</b> - Available Ethernet ports for the selected VigorSwitch (e.g., G2280 in this case) will be shown on this page. Each port can be configured with different alert level for different alert event.

### VI-7-5-3 Alert Logs

The user can get the information by filtering the collective information based on the conditions specified in this page.

Central Management >> Switch >> Alert and Log

---

Alert Setup    Switch and Port Setup    **Alert Logs**

---

Select Columns to Filter Logs

Level	Type	Switch
<input type="checkbox"/> Minor Alert	<input type="checkbox"/> Switch Alert	<input checked="" type="radio"/> G2280
<input type="checkbox"/> Moderate Alert	<input type="checkbox"/> Port Alert	
<input type="checkbox"/> Major Alert		

---

Alert Logs Show  per page | [Refresh](#) |

---

0 Logs    [Last 24 Hour](#)    [Last 7 Days](#)

Index	Level Name	Time	Type	Switch	Port	Incident
-------	------------	------	------	--------	------	----------

Available settings are explained as follows:

Item	Description
<b>Select Columns to Filter Logs</b>	<p><b>Level</b> - The alert can be divided into several levels, Minor Alert, Moderate Alert and Major Alert. Check the one(s) you want to check in Alert Logs list.</p> <p><b>Type</b> - Check the type (switch / port) of the log to be displayed in Alert Logs list.</p> <p><b>Switch</b> - Switch(es) connecting to Vigor router will be shown in this area. Click the one you need.</p> <p><b>OK</b> - Click it to save the configuration.</p> <p>Log related to the items selected above will be shown in Alert Logs list.</p>
<b>Alert Logs</b>	This area displays logs (level name, time, type, switch, port, and incident) related to VigorSwitch managed by Vigor router.

## VI-7-6 Database Setup

The database of switch can be used to record alert logs and traffic history. This page is used to determine if it is necessary for the user information to be recorded in the database of switch.

Central Management >> Switch >> Database Setup

Enable Database to Record alert logs and traffic history

File Path : No USB Disk Detected

Database Usage : N/A

### Notification and Action when Storage Exceeded

Notification

Don't send notification

Send notification

Email Notification Object 1 - ??? ▾

SMS Notification Object 1 - ??? ▾

Action

Stop recording alert logs and traffic history

Backup and clean up all alert logs and traffic history, and start a new record

OK

Note:

In order to prevent data loss, we will start a new record at 45MB.

Available settings are explained as follows:

Item	Description
Enable Database to Record alert logs and traffic history	Check the box to make the database (in USB disk) record the alert logs and traffic history.
<b>Notification and Action when Storage Exceeded</b>	
Notification	<p><b>Don't send notification</b> - No notification will be sent out when there is no capacity for storage in USB.</p> <p><b>Send notification</b> - A notification will be sent out when there is no capacity for storage in USB.</p>
Action	<p><b>Stop recording alert logs and traffic history</b> - When the capacity of log is full, the system will stop recording.</p> <p><b>Backup and clean up all alert logs and traffic history, and start a new record</b> - Only the newest events will be recorded by the system.</p>

After finished the settings, click OK to save the configuration.

---

## VI-7-7 Support List

This page lists all models of VigorSwitch which can be managed by Vigor2865 via Central Management>>Switch.

### Central Management >> Switch >> Support List

---

Model	Status	Firmware Version
Vigor Switch P2261	V	v3.48
Vigor Switch G2260	V	v3.48
Vigor Switch P1280	V	2.2.1
Vigor Switch G1280	V	2.2.1
Vigor Switch P2280	V	2.2.1
Vigor Switch G2280	V	2.2.1
Vigor Switch P2121	V	2.3.2
Vigor Switch G2121	V	2.4.3
Vigor Switch P1092	V	1.04.05
Vigor Switch G1080	V	1.04.05
Vigor Switch P2500	V	2.4.1
Vigor Switch G2500	V	2.4.1
Vigor Switch P2280x	V	2.4.2
Vigor Switch G2280x	V	2.4.2
Vigor Switch P1085	V	2.4.3
Vigor Switch G1085	V	2.4.3

## VI-8 Central Management (External Devices)

Vigor router can be used to connect with many types of external devices. In order to control or manage the external devices conveniently, open **External Devices** to make detailed configuration.

Central Management >> External Device

- External Device Syslog
- External Device Auto Discovery

External Devices Connected

| Refresh |

Below shows available devices that connected externally:

**For security reason:**

If you have changed the administrator password on External Device, please click the **Account** button to retype new username and password. Otherwise, the router will be unable to monitor the External Device device properly. Click the **Clear** button to Clear the off-line information and account information.

OK

Available settings are explained as follows:

Item	Description
External Device Syslog	Check this box to display information of the detected device on Syslog.
External Device Auto Discovery	Check this box to detect the external device automatically and display on this page.

From this web page, check the box of **External Device Auto Discovery** and click **OK**. Later, all the available devices will be displayed in this page with icons and corresponding information. You can change the device name if required or remove the information for off-line device whenever you want.

Central Management >> External Device

- External Device Syslog
- External Device Auto Discovery

External Devices Connected

| Refresh |

Below shows available devices that connected externally:

<b>On Line</b>	G2280, G2280 Connection Uptime:23:13:47	IP Address:192.168.1.15:80	Account	Clear
<b>Off Line</b>	VigorAP802, Office802, Connection Uptime:00:29:23	IP Address:192.168.1.16:80	Account	Clear
<b>On Line</b>	VigorAP903, VigorAP903, Connection Uptime:00:29:03	IP Address:192.168.1.17:80	Account	Clear

**For security reason:**

If you have changed the administrator password on External Device, please click the **Account** button to retype new username and password. Otherwise, the router will be unable to monitor the External Device device properly. Click the **Clear** button to Clear the off-line information and account information.

OK

When you finished the configuration, click **OK** to save it.



Info

Only DrayTek products can be detected by this function.

# Part VII Others



Objects Settings

Define objects such as IP address, service type, keyword, file extension and others. These pre-defined objects can be applied in CSM.



USB

USB device connected on Vigor router can be regarded as a server or WAN interface. By way of Vigor router, clients on LAN can access, write and read data stored in USB storage disk with different applications.

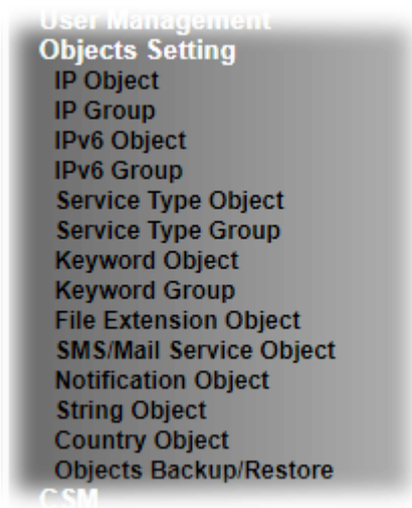
---

## VII-1 Objects Settings

This section allows the creation of objects and object groups from IP addresses, service types, keywords, file extensions, SMS and email recipients, and notification types. Once set up, these objects can be applied to firewall and content management rules.

---

# Web User Interface



---

## VII-1-1 IP Object

For IPs in a range and service ports in a limited range usually will be applied in configuring router's settings, therefore we can define them with *objects* and bind them with *groups* for using conveniently. Later, we can select that object/group for applying it. For example, all the IPs in the same department can be defined with an IP object (a range of IP address).

Up to 192 IP Objects can be created.

Objects Setting >> IP Object

[Create from ARP Table](#)  
[Create from Routing Table](#)

IP Object Profiles:

| [Set to Factory Default](#) |

View:

Index	Name	Address	Index	Name	Address
<a href="#">1.</a>			<a href="#">17.</a>		
<a href="#">2.</a>			<a href="#">18.</a>		
<a href="#">3.</a>			<a href="#">19.</a>		
<a href="#">4.</a>			<a href="#">20.</a>		
<a href="#">5.</a>			<a href="#">21.</a>		
<a href="#">6.</a>			<a href="#">22.</a>		
<a href="#">7.</a>			<a href="#">23.</a>		
<a href="#">8.</a>			<a href="#">24.</a>		
<a href="#">9.</a>			<a href="#">25.</a>		
<a href="#">10.</a>			<a href="#">26.</a>		
<a href="#">11.</a>			<a href="#">27.</a>		
<a href="#">12.</a>			<a href="#">28.</a>		
<a href="#">13.</a>			<a href="#">29.</a>		
<a href="#">14.</a>			<a href="#">30.</a>		
<a href="#">15.</a>			<a href="#">31.</a>		
<a href="#">16.</a>			<a href="#">32.</a>		

<< [1-32](#) | [33-64](#) | [65-96](#) | [97-128](#) | [129-160](#) | [161-192](#) >>

[Next](#) >>

[Objects Backup/Restore](#)

Available settings are explained as follows:

Item	Description
View	Use the drop down list to choose a type (Single Address, Range Address, Subnet Address, Mac Address or all) that IP object with the selected type will be shown on this page.
Set to Factory Default	Clear all profile settings.
Search	Enter a string of the IP object that you wan to search.
Index	Profile number of the IP object.
Name	Name of the object.
Address	Displays the IP address configured for the object profile.
Objects Backup/Restore	Click it to backup or restore the IP object.

To set up a profile, click the profile number under Index column to bring up the configuration page.

Objects Setting >> IP Object

Profile Index : 1

Name:	<input type="text" value="RD Department"/>
Interface:	<input type="text" value="Any"/>
Address Type:	<input type="text" value="Range Address"/>
Mac Address:	<input type="text" value="00 : 00 : 00 : 00 : 00 : 00"/>
Start IP Address:	<input type="text" value="192.168.1.9"/> <input type="button" value="Select"/>
End IP Address:	<input type="text" value="192.168.1.9"/> <input type="button" value="Select"/>
Subnet Mask:	<input type="text" value="255.255.255.254 / 31"/>
Invert Selection:	<input type="checkbox"/>

[Next >>](#)

Available settings are explained as follows:

Item	Description
Name	Name that identifies this profile. Maximum length is 15 characters.
Interface	The network interface on which the IP address or addresses are to be found. <b>Any</b> - All network interfaces. <b>LAN/DMZ/RT/VPN</b> - All network interfaces except WAN. <b>WAN</b> - Only WAN interfaces.
Address Type	Type of Addresses. <b>Any Address</b> - Object covers all IP addresses. <b>Single Address</b> - Object covers one IP address. <b>Range Address</b> - Object covers a range of IP addresses. <b>Subnet Address</b> - Object covers a range of IP addresses specified in subnet notation. <b>Mac Address</b> - Object contains a MAC address.
MAC Address	Enter MAC address of the network device, if Address Type is Mac Address.
Start IP Address	Enter beginning IP address, if Address Type is one of Single

	Address, Range Address and Subnet Address.
End IP Address	Enter ending IP address, if Address type is one of Single Address, Range Address and Subnet Address.
Subnet Mask	Enter subnet mask, if Address type is Subnet Mask.
Invert Selection	If selected, all addresses except the ones entered above will be used.

To save changes on the page, click **OK**. To discard changes, click **Cancel**. To blank out all settings in the current IP object, click **Clear**.

**Objects Setting >> IP Object**

[Create from ARP Table](#)

[Create from Routing Table](#)

IP Object Profiles:

View:

Index	Name	Address	Index	Name
<u>1.</u>	RD Department	192.168.1.9 ~ 192.168.1.9	<u>17.</u>	
<u>2.</u>			<u>18.</u>	
<u>3.</u>			<u>19.</u>	
<u>4.</u>			<u>20.</u>	

## VII-1-2 IP Group

Multiple IP Objects can be placed into an IP Group.

Objects Setting >> IP Group

IP Group Table: | [Set to Factory Default](#) |

Index	Name	Index	Name
<a href="#">1.</a>		<a href="#">17.</a>	
<a href="#">2.</a>		<a href="#">18.</a>	
<a href="#">3.</a>		<a href="#">19.</a>	
<a href="#">4.</a>		<a href="#">20.</a>	
<a href="#">5.</a>		<a href="#">21.</a>	
<a href="#">6.</a>		<a href="#">22.</a>	
<a href="#">7.</a>		<a href="#">23.</a>	
<a href="#">8.</a>		<a href="#">24.</a>	
<a href="#">9.</a>		<a href="#">25.</a>	
<a href="#">10.</a>		<a href="#">26.</a>	
<a href="#">11.</a>		<a href="#">27.</a>	
<a href="#">12.</a>		<a href="#">28.</a>	
<a href="#">13.</a>		<a href="#">29.</a>	
<a href="#">14.</a>		<a href="#">30.</a>	
<a href="#">15.</a>		<a href="#">31.</a>	
<a href="#">16.</a>		<a href="#">32.</a>	

[Objects Backup/Restore](#)

Available settings are explained as follows:

Item	Description
Set to Factory Default	Clear all profile settings.
Index	Index number of the profile.
Name	Name that identifies the profile.
Objects Backup/Restore	Click it to backup or restore the IP group object.

To set up a profile, click its index to bring up the configuration page.

Objects Setting >> IP Group

Profile Index : 1

Name:

Interface:

Available IP Objects

1-RD Department

>>

<<

Selected IP Objects (Up to 12)

Available settings are explained as follows:

Item	Description
Name	Name that identifies this profile. Maximum length is 15 characters.
Interface	Select WAN, LAN or Any to filter IP objects.
Available IP Objects	All available IP objects that are associated with the selected interface.
Selected IP Objects	IP objects that have been added to this profile.

To add an IP object to the IP Group, select it under Available IP Objects, then click the >> button. To remove an IP object from the IP Group, select it under Selected IP Objects, then click the << button.

To save changes on the page, click **OK**. To discard changes, click **Cancel**. To blank out all settings in the current IP group, click **Clear**.

## VII-1-3 IPv6 Object

Up to 64 IPv6 Objects can be created.

Objects Setting >> IPv6 Object

IPv6 Object Profiles: [Set to Factory Default](#)

Index	Name	Index	Name
<a href="#">1.</a>		<a href="#">17.</a>	
<a href="#">2.</a>		<a href="#">18.</a>	
<a href="#">3.</a>		<a href="#">19.</a>	
<a href="#">4.</a>		<a href="#">20.</a>	
<a href="#">5.</a>		<a href="#">21.</a>	
<a href="#">6.</a>		<a href="#">22.</a>	
<a href="#">7.</a>		<a href="#">23.</a>	
<a href="#">8.</a>		<a href="#">24.</a>	
<a href="#">9.</a>		<a href="#">25.</a>	
<a href="#">10.</a>		<a href="#">26.</a>	
<a href="#">11.</a>		<a href="#">27.</a>	
<a href="#">12.</a>		<a href="#">28.</a>	
<a href="#">13.</a>		<a href="#">29.</a>	
<a href="#">14.</a>		<a href="#">30.</a>	
<a href="#">15.</a>		<a href="#">31.</a>	
<a href="#">16.</a>		<a href="#">32.</a>	

<< [1-32](#) | [33-64](#) >> [Next](#) >>

[Objects Backup/Restore](#)

Available settings are explained as follows:

Item	Description
Set to Factory Default	Clear all profile settings.
Index	Index number of the profile.
Name	Name that identifies the profile.
Objects Backup/Restore	Click it to backup or restore the IPv6 object.

To set up a profile, click the profile number under Index column to bring up the configuration page.

Objects Setting >> IPv6 Object

Profile Index : 1

Name:	<input type="text"/>
Address Type:	Range Address ▾
Match Type:	<input checked="" type="radio"/> 128 Bits <input type="radio"/> Suffix 64 Bits(Interface ID)
Mac Address:	<input type="text" value="00 : 00 : 00 : 00 : 00 : 00"/>
Start IP Address:	<input type="text"/> <input type="button" value="Select"/>
End IP Address:	<input type="text"/> <input type="button" value="Select"/>
Prefix Length:	<input type="text"/>
Invert Selection:	<input type="checkbox"/>

[Next >>](#)

Available settings are explained as follows:

Item	Description
Name	Name that identifies this profile. Maximum length is 15 characters.
Address Type	Type of Addresses. <b>Any Address</b> - Object covers all IPv6 addresses. <b>Single Address</b> - Object covers one IPv6 address. <b>Range Address</b> - Object covers a range of IPv6 addresses. <b>Subnet Address</b> - Object covers a range of IPv6 addresses specified in subnet notation. <b>Mac Address</b> - Object contains a MAC address.
Match Type	Specify the match type (128 Bits or Suffix 64 Bits) for the IPv6 address.
Mac Address	Enter MAC address of the network device, if Address Type is Mac Address.
Start IP Address	Enter beginning IP address, if Address Type is one of Single Address, Range Address and Subnet Address.
End IP Address	Enter ending IP address, if Address type is one of Single Address, Range Address and Subnet Address.
Prefix Length	Enter IPv6 prefix length, if Address type is Subnet Address.
Invert Selection	If selected, all addresses except the ones entered above will be used.

To save changes on the page, click **OK**. To discard changes, click **Cancel**. To blank out all settings in the IPv6 object, click **Clear**.

## VII-1-4 IPv6 Group

Multiple IPv6 Objects can be placed into an IPv6 Group.

Objects Setting >> IPv6 Group

IPv6 Group Table: | [Set to Factory Default](#) |

Index	Name	Index	Name
<a href="#">1.</a>		<a href="#">17.</a>	
<a href="#">2.</a>		<a href="#">18.</a>	
<a href="#">3.</a>		<a href="#">19.</a>	
<a href="#">4.</a>		<a href="#">20.</a>	
<a href="#">5.</a>		<a href="#">21.</a>	
<a href="#">6.</a>		<a href="#">22.</a>	
<a href="#">7.</a>		<a href="#">23.</a>	
<a href="#">8.</a>		<a href="#">24.</a>	
<a href="#">9.</a>		<a href="#">25.</a>	
<a href="#">10.</a>		<a href="#">26.</a>	
<a href="#">11.</a>		<a href="#">27.</a>	
<a href="#">12.</a>		<a href="#">28.</a>	
<a href="#">13.</a>		<a href="#">29.</a>	
<a href="#">14.</a>		<a href="#">30.</a>	
<a href="#">15.</a>		<a href="#">31.</a>	
<a href="#">16.</a>		<a href="#">32.</a>	

[Objects Backup/Restore](#)

Available settings are explained as follows:

Item	Description
Set to Factory Default	Clear all profile settings.
Index	Index number of the profile.
Name	Name that identifies the profile.
Objects Backup/Restore	Click it to backup or restore the IPv6 group.

To set up a profile, click the profile number under Index column to bring up the configuration page.

Objects Setting >> IPv6 Group

Profile Index : 1

Name:

Available IPv6 Objects

>>

<<

Selected IPv6 Objects (Up to 8)

Available settings are explained as follows:

Item	Description
Name	Name that identifies this profile. Maximum length is 15 characters.
Available IPv6 Objects	All available IP objects that are associated with the selected interface.
Selected IPv6 Objects	IPv6 objects that have been added to this profile.

To add an IPv6 object to the IPv6 Group, select it under Available IPv6 Objects, then click the >> button. To remove an IPv6 object from the IPv6 Group, select it under Selected IPv6 Objects, then click the << button.

To save changes on the page, click **OK**. To discard changes, click **Cancel**. To blank out all settings in the current IPv6 group, click **Clear**.

## VII-1-5 Service Type Object

Up to 96 Service Type Objects can be created.

Objects Setting >> Service Type Object

Service Type Object Profiles:

| [Set to Factory Default](#) |

Index	Name	Index	Name
<a href="#">1.</a>		<a href="#">17.</a>	
<a href="#">2.</a>		<a href="#">18.</a>	
<a href="#">3.</a>		<a href="#">19.</a>	
<a href="#">4.</a>		<a href="#">20.</a>	
<a href="#">5.</a>		<a href="#">21.</a>	
<a href="#">6.</a>		<a href="#">22.</a>	
<a href="#">7.</a>		<a href="#">23.</a>	
<a href="#">8.</a>		<a href="#">24.</a>	
<a href="#">9.</a>		<a href="#">25.</a>	
<a href="#">10.</a>		<a href="#">26.</a>	
<a href="#">11.</a>		<a href="#">27.</a>	
<a href="#">12.</a>		<a href="#">28.</a>	
<a href="#">13.</a>		<a href="#">29.</a>	
<a href="#">14.</a>		<a href="#">30.</a>	
<a href="#">15.</a>		<a href="#">31.</a>	
<a href="#">16.</a>		<a href="#">32.</a>	

<< [1-32](#) | [33-64](#) | [65-96](#) >>

[Next](#) >>

[Objects Backup/Restore](#)

Available settings are explained as follows:

Item	Description
Set to Factory Default	Clear all profile settings.
Index	Index number of the profile.
Name	Name that identifies the profile.
Objects Backup/Restore	Click it to backup or restore the service type object.

To set up a profile, click the profile number under Index column to bring up the configuration page.

Objects Setting >> Service Type Object Setup

Profile Index : 1

Name	<input type="text" value="www"/>		
Protocol	TCP	▼	<input type="text" value="6"/>
Source Port	= ▼	<input type="text" value="1"/>	~ <input type="text" value="65535"/>
Destination Port	= ▼	<input type="text" value="1"/>	~ <input type="text" value="65535"/>

[Next >>](#)

Available settings are explained as follows:

Item	Description
Name	Name that identifies this profile. Maximum length is 15 characters.
Protocol	Protocol(s) to which this profile applies. <b>Any</b> - All protocols. <b>ICMP</b> - Internet Control Message Protocol <b>IGMP</b> - Internet Group Management Protocol <b>TCP</b> - Transmission Control Protocol <b>UDP</b> - User Datagram Protocol <b>TCP/UDP</b> - Transmission Control Protocol and User Datagram Protocol <b>Other</b> - Other protocols not listed above. Enter protocol number in the textbox.
Source/Destination Port	When protocol selected includes TCP or UDP, the source and destination ports can be specified. = - any port that falls within the specified range. != - any port that falls outside of the specified range. - all port numbers that are greater than the specified value. < - all port numbers that are smaller than the specified value.

To save changes on the page, click **OK**. To discard changes, click **Cancel**. To blank out all settings in the current service type object, click **Clear**.

Objects Setting >> Service Type Object

Service Type Object Profiles:

Index	Name	Index
<a href="#">1.</a>	www	<a href="#">17.</a>
<a href="#">2.</a>	SIP	<a href="#">18.</a>
<a href="#">3.</a>		<a href="#">19.</a>
<a href="#">4.</a>		<a href="#">20.</a>

---

## VII-1-6 Service Type Group

Multiple Service Type Objects can be placed into a Service Type Group.

Objects Setting >> Service Type Group

Service Type Group Table:

| [Set to Factory Default](#) |

Group	Name	Group	Name
<a href="#">1.</a>		<a href="#">17.</a>	
<a href="#">2.</a>		<a href="#">18.</a>	
<a href="#">3.</a>		<a href="#">19.</a>	
<a href="#">4.</a>		<a href="#">20.</a>	
<a href="#">5.</a>		<a href="#">21.</a>	
<a href="#">6.</a>		<a href="#">22.</a>	
<a href="#">7.</a>		<a href="#">23.</a>	
<a href="#">8.</a>		<a href="#">24.</a>	
<a href="#">9.</a>		<a href="#">25.</a>	
<a href="#">10.</a>		<a href="#">26.</a>	
<a href="#">11.</a>		<a href="#">27.</a>	
<a href="#">12.</a>		<a href="#">28.</a>	
<a href="#">13.</a>		<a href="#">29.</a>	
<a href="#">14.</a>		<a href="#">30.</a>	
<a href="#">15.</a>		<a href="#">31.</a>	
<a href="#">16.</a>		<a href="#">32.</a>	

[Objects Backup/Restore](#)

Available settings are explained as follows:

Item	Description
Set to Factory Default	Clear all profile settings.
Index	Index number of the profile.
Name	Name that identifies the profile.
Objects Backup/Restore	Click it to backup or restore the service type group object.

To set up a profile, click the profile number under Index column to bring up the configuration page.

**Objects Setting >> Service Type Group Setup**

Profile Index : 1

Name:

**Available Service Type Objects**

>>

<<

**Selected Service Type Objects (Up to 8)**

OK    Clear    Cancel

Available settings are explained as follows:

Item	Description
Name	Name that identifies this profile. Maximum length is 15 characters.
Available Service Type Objects	All available service type objects.
Selected Service Type Objects	Service type objects that have been added to this profile.

To add a Service Type Object to the Service Type Group, select it under **Available Service Type Objects**, then click the >> button. To remove a Service Type Object to the Service Type Group, select it under **Selected Service Type Objects**, then click the << button.

To save changes on the page, click **OK**. To discard changes, click **Cancel**. To blank out all settings in the current service type group, click **Clear**.

## VII-1-7 Keyword Object

200 Keyword Object Profiles can be created for use as blacklists or white lists in CSM >>URL Content Filter Profile and Web Content Filter Profile.

Objects Setting >> Keyword Object

Keyword Object Profiles: | [Set to Factory Default](#) |

Index	Name	Index	Name
<a href="#">1.</a>		<a href="#">17.</a>	
<a href="#">2.</a>		<a href="#">18.</a>	
<a href="#">3.</a>		<a href="#">19.</a>	
<a href="#">4.</a>		<a href="#">20.</a>	
<a href="#">5.</a>		<a href="#">21.</a>	
<a href="#">6.</a>		<a href="#">22.</a>	
<a href="#">7.</a>		<a href="#">23.</a>	
<a href="#">8.</a>		<a href="#">24.</a>	
<a href="#">9.</a>		<a href="#">25.</a>	
<a href="#">10.</a>		<a href="#">26.</a>	
<a href="#">11.</a>		<a href="#">27.</a>	
<a href="#">12.</a>		<a href="#">28.</a>	
<a href="#">13.</a>		<a href="#">29.</a>	
<a href="#">14.</a>		<a href="#">30.</a>	
<a href="#">15.</a>		<a href="#">31.</a>	
<a href="#">16.</a>		<a href="#">32.</a>	

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[Objects Backup/Restore](#)

Available settings are explained as follows:

Item	Description
Set to Factory Default	Clear all profile settings.
Index	Index number of the profile.
Name	Name that identifies the profile.
Objects Backup/Restore	Click it to backup or restore the keyword object.

To set up a profile, click its index to bring up the configuration page.

Objects Setting >> Keyword Object Setup

Profile Index : 1

Name	<input type="text"/>
Contents	<input type="text"/>

**Limit of Contents:** Max 3 Words and 63 Characters.  
Each word should be separated by a single space.

You can replace a character with %HEX.  
Example:  
Contents: backdoo%72 virus keep%20out

Result:  
1. backdoor  
2. virus  
3. keep out

Available settings are explained as follows:

Item	Description
Name	Name that identifies this profile. Maximum length is 15 characters.
Contents	Keywords to be matched. Enter the content for this profile. For example, type <i>gambling</i> as Contents. When you browse the webpage, the page with gambling information will be watched out and be passed/blocked based on the configuration on Firewall settings.  In addition, up to 3 key phrases, separated by spaces, for a total length of 63 characters can be entered. For key phrases that contain spaces, replace spaces with the sequence %20. For example, the phrase "keep out" is to be entered as "keep%20out".

To save changes on the page, click **OK**. To discard changes, click **Cancel**. To blank out all settings in the current keyword object, click **Clear**.

## VII-1-8 Keyword Group

Multiple Keyword Objects can be placed into a Keyword Group.

Keyword groups can be chosen as blacklists or white lists in CSM >>URL /Web Content Filter Profile.

Objects Setting >> Keyword Group

Keyword Group Table: | [Set to Factory Default](#) |

Index	Name	Objects	Index	Name	Objects
<a href="#">1.</a>			<a href="#">17.</a>		
<a href="#">2.</a>			<a href="#">18.</a>		
<a href="#">3.</a>			<a href="#">19.</a>		
<a href="#">4.</a>			<a href="#">20.</a>		
<a href="#">5.</a>			<a href="#">21.</a>		
<a href="#">6.</a>			<a href="#">22.</a>		
<a href="#">7.</a>			<a href="#">23.</a>		
<a href="#">8.</a>			<a href="#">24.</a>		
<a href="#">9.</a>			<a href="#">25.</a>		
<a href="#">10.</a>			<a href="#">26.</a>		
<a href="#">11.</a>			<a href="#">27.</a>		
<a href="#">12.</a>			<a href="#">28.</a>		
<a href="#">13.</a>			<a href="#">29.</a>		
<a href="#">14.</a>			<a href="#">30.</a>		
<a href="#">15.</a>			<a href="#">31.</a>		
<a href="#">16.</a>			<a href="#">32.</a>		

[Objects Backup/Restore](#)

Available settings are explained as follows:

Item	Description
Set to Factory Default	Clear all profile settings.
Index	Index number of the profile.
Name	Name that identifies the profile.
Objects	Display the keyword objects under this group.
Objects Backup/Restore	Click it to backup or restore the keyword group.

To set up a profile, click its index to bring up the configuration page.

Objects Setting >> Keyword Group Setup

Profile Index : 1

Name:

Available Keyword Objects

>>

<<

Selected Keyword Objects (Up to 16)

Available settings are explained as follows:

Item	Description
Name	Name that identifies this profile. Maximum length is 15 characters.
Available Keyword Objects	All keyword objects that have not been added to this profile.
Selected Keyword Objects	Keyword objects that have been added to this profile.

To add a Service Type Object to the Service Type Group, select it under **Available Service Type Objects**, then click the >> button. To remove a Service Type Object to the Service Type Group, select it under **Selected Service Type Objects**, then click the << button.

To save changes on the page, click **OK**. To discard changes, click **Cancel**. To blank out all settings in the current keyword group, click **Clear**.

## VII-1-9 File Extension Object

Up to 8 File Extension Objects can be set up for use with CSM>>URL Content Filter.

Objects Setting >> File Extension Object

File Extension Object Profiles: | [Set to Factory Default](#) |

Profile	Name	Profile	Name
<u>1.</u>		<u>5.</u>	
<u>2.</u>		<u>6.</u>	
<u>3.</u>		<u>7.</u>	
<u>4.</u>		<u>8.</u>	

[Objects Backup/Restore](#)

Available settings are explained as follows:

Item	Description
Set to Factory Default	Clear all profile settings.
Index	Index number of the profile.
Name	Name that identifies the profile.
Objects Backup/Restore	Click it to backup or restore the file extension object.

To set up a profile, click its index to bring up the configuration page.

Objects Setting >> File Extension Object Setup

Profile Index: 1      Profile Name:

Categories	File Extensions
<b>Image</b> <input type="button" value="Select All"/> <input type="button" value="Clear All"/>	<input type="checkbox"/> .bmp <input type="checkbox"/> .dib <input type="checkbox"/> .gif <input type="checkbox"/> .jpeg <input type="checkbox"/> .jpg <input type="checkbox"/> .jpg2 <input type="checkbox"/> .jp2 <input type="checkbox"/> .pct <input type="checkbox"/> .pcx <input type="checkbox"/> .pic <input type="checkbox"/> .pict <input type="checkbox"/> .png <input type="checkbox"/> .tif <input type="checkbox"/> .tiff
<b>Video</b> <input type="button" value="Select All"/> <input type="button" value="Clear All"/>	<input type="checkbox"/> .asf <input type="checkbox"/> .avi <input type="checkbox"/> .mov <input type="checkbox"/> .mpe <input type="checkbox"/> .mpeg <input type="checkbox"/> .mpg <input type="checkbox"/> .mp4 <input type="checkbox"/> .qt <input type="checkbox"/> .rm <input type="checkbox"/> .wmv <input type="checkbox"/> .3gp <input type="checkbox"/> .3gpp <input type="checkbox"/> .3gpp2 <input type="checkbox"/> .3g2 <input type="checkbox"/> .flv <input type="checkbox"/> .swf
<b>Audio</b> <input type="button" value="Select All"/> <input type="button" value="Clear All"/>	<input type="checkbox"/> .aac <input type="checkbox"/> .aiff <input type="checkbox"/> .au <input type="checkbox"/> .mp3 <input type="checkbox"/> .m4a <input type="checkbox"/> .m4p <input type="checkbox"/> .ogg <input type="checkbox"/> .ra <input type="checkbox"/> .ram <input type="checkbox"/> .vox <input type="checkbox"/> .wav <input type="checkbox"/> .wma
<b>Java</b> <input type="button" value="Select All"/> <input type="button" value="Clear All"/>	<input type="checkbox"/> .class <input type="checkbox"/> .jad <input type="checkbox"/> .jar <input type="checkbox"/> .jav <input type="checkbox"/> .java <input type="checkbox"/> .jcm <input type="checkbox"/> .js <input type="checkbox"/> .jse <input type="checkbox"/> .jsp <input type="checkbox"/> .jtk
<b>ActiveX</b> <input type="button" value="Select All"/> <input type="button" value="Clear All"/>	<input type="checkbox"/> .alx <input type="checkbox"/> .apb <input type="checkbox"/> .axs <input type="checkbox"/> .ocx <input type="checkbox"/> .olb <input type="checkbox"/> .ole <input type="checkbox"/> .tlb <input type="checkbox"/> .viv <input type="checkbox"/> .vrm
<b>Compression</b> <input type="button" value="Select All"/> <input type="button" value="Clear All"/>	<input type="checkbox"/> .ace <input type="checkbox"/> .arj <input type="checkbox"/> .bzip2 <input type="checkbox"/> .bz2 <input type="checkbox"/> .cab <input type="checkbox"/> .gz <input type="checkbox"/> .gzip <input type="checkbox"/> .rar <input type="checkbox"/> .sit <input type="checkbox"/> .zip
<b>Execution</b> <input type="button" value="Select All"/> <input type="button" value="Clear All"/>	<input type="checkbox"/> .bas <input type="checkbox"/> .bat <input type="checkbox"/> .com <input type="checkbox"/> .exe <input type="checkbox"/> .inf <input type="checkbox"/> .pif <input type="checkbox"/> .reg <input type="checkbox"/> .scr
<b>P2P</b> <input type="button" value="Select All"/> <input type="button" value="Clear All"/>	<input type="checkbox"/> .torrent

Available settings are explained as follows:

Item	Description
Profile Name	Name that identifies this profile. Maximum length is 7 characters.
Select All	Selects all file extensions for the category.
Clear All	Deselects all file extensions for the category.

Select the file extensions you wish to be included in the profile. To save changes on the page, click **OK**. To discard changes, click **Cancel**. To blank out all settings in the current file extension object, click **Clear**.

---

## VII-1-10 SMS/Mail Service Object

### SMS Service Object

Up to 10 SMS Service Objects can be set up for use with Application>>SMS Alert Service.

Objects Setting >> SMS / Mail Service Object

SMS Provider	Mail Server	<a href="#">Set to Factory Default</a>
Index	Profile Name	SMS Provider
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.	Custom 1	
10.	Custom 2	

#### Objects Backup/Restore

Each item is explained as follows:

Item	Description
Set to Factory Default	Clear all profile settings.
Index	Index number of the profile.
Profile Name	Name that identifies the profile.
SMS Provider	The SMS provider selected for the profile.
Objects Backup/Restore	Click it to backup or restore the service object.

To set up a profile, click the **SMS Provider** tab, and then click its index to bring up the configuration page.

**Object Settings >> SMS / Mail Service Object**

SMS Provider		Mail Server	
Index	Profile Name		
1.			



**Objects Setting >> SMS / Mail Service Object**

**Profile Index: 1**

Profile Name	<input type="text"/>
Service Provider	<input type="text" value="kotsms.com.tw (TW)"/>
Connection Protocol	<input checked="" type="radio"/> HTTP <input type="radio"/> HTTPS
Username	<input type="text" value="Max: 31 characters"/>
Password	<input type="text" value="Max: 31 characters"/>
Quota	<input type="text" value="10"/>
Sending Interval	<input type="text" value="3"/> (seconds)

**Note:**

1. Only one message can be sent during the "Sending Interval" time.
2. If the "Sending Interval" was set to 0, there will be no limitation.

Available settings are explained as follows:

Item	Description
Profile Name	Name that identifies this profile. Maximum length is 31 characters.
Service Provider	Select a Service Provider from the dropdown list.
Connection Protocol	Specify HTTP or HTTPS.
Username	Username used to log in to the service. Maximum length is 31 characters.
Password	Password used to log in to the service. Maximum length is 31 characters.
Quota	Remaining number of text messages allowed to be sent. The quota value reduces by 1 every time the router sends an SMS message. When the quota reaches 0, no SMS will be sent until it is reset to greater than 0.
Sending Interval	Minimum amount of time, in seconds, to wait between sending SMS messages.
Send a Test Message	Click it to send a test e-mail according to above configuration.

To save changes on the page, click **OK**. To discard changes, click **Cancel**. To blank out all settings in the SMS service object, click **Clear**.

Objects Setting >> SMS / Mail Service Object

SMS Provider	Mail Server	<a href="#">Set to Factory Default</a>
Index	Profile Name	SMS Provider
1.	Line_down	kotsms.com.tw (TW)
2.		
3.		
4.		
5.		
6.		
7.		
8.		

## Customized SMS Service

The router offers an extensive list of preset SMS service providers for your convenience. However, if your service provider is not among the list of supported service providers, simply use Indexes 9 and 10 to create a customized SMS service profile.

Objects Setting >> SMS / Mail Service Object

SMS Provider	Mail Server	Set to Factory Default
Index	Profile Name	SMS Provider
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.	Custom 1	
10.	Custom 2	

To set up a customized profile, click the SMS Provider tab, and then click one of the 2 indexes (9 and 10) to bring up the configuration page.

Objects Setting >> SMS / Mail Service Object

Profile Index: 9

Profile Name	<input type="text" value="Custom 1"/>
Service Provider	<input type="text"/>
<div style="border: 1px solid gray; padding: 5px; min-height: 40px;">           Max: 255 characters         </div>	
Please contact with your SMS provide to get the exact URL String eg: bulksms.vsms.net:5567/eapi/submission/send_sms/2/2.0?username=###txtUser###&password=###txtPwd###&mssidn=###txtDest###&message=###txtMsg###	
Server Response	<input type="text" value="Max: 32 characters"/>
Username	<input type="text" value="Max: 31 characters"/>
Password	<input type="text" value="Max: 31 characters"/>
Quota	<input type="text" value="10"/>
Sending Interval	<input type="text" value="3"/> (seconds)

Note:

1. Only one message can be sent during the "Sending Interval" time.
2. If the "Sending Interval" was set to 0, there will be no limitation.

Available settings are explained as follows:

Item	Description
Profile Name	Display-only profile name, which is Custom 1 for Index 9 and Custom 2 for Index 10.
Service Provider	Enter an identifier for the service provider. Maximum length is 23 characters.

Entry box	Enter the URL for the SMS service. Maximum length is 255 characters. Contact the service provider for the appropriate URL to use.
Server Response	Enter the API text defined by the SMS provider. It allows Vigor router to acknowledge that the SMS server has received the request coming from the SMS server.
Username	Username used to log in to the service. Maximum length is 31 characters.
Password	Password used to log in to the service. Maximum length is 31 characters.
Quota	Remaining number of text messages allowed to be sent. The quota value reduces by 1 every time the router sends an SMS message. When the quota reaches 0, no SMS will be sent until it is reset to greater than 0.
Sending Interval	Minimum amount of time, in seconds, to wait between sending SMS messages.
Send a Test Message	Click it to send a test e-mail according to above configuration.

To save changes on the page, click **OK**. To discard changes, click **Cancel**. To blank out all settings in the SMS service object, click **Clear**.

## Mail Service Object

Up to 10 Mail Service Objects can be set up for use with **Application>>SMS/Mail Alert Service**.

**Objects Setting >> SMS / Mail Service Object**

SMS Provider		Mail Server	<a href="#">Set to Factory Default</a>
Index	Profile Name		
<a href="#">1.</a>			
<a href="#">2.</a>			
<a href="#">3.</a>			
<a href="#">4.</a>			
<a href="#">5.</a>			
<a href="#">6.</a>			
<a href="#">7.</a>			
<a href="#">8.</a>			
<a href="#">9.</a>			
<a href="#">10.</a>			

[Objects Backup/Restore](#)

Each item is explained as follows:

Item	Description
Set to Factory Default	Clear all profile settings.
Index	Index number of the profile.
Profile Name	Name that identifies the profile.
Objects Backup/Restore	Click it to backup or restore the service object.

To set up a profile, click the Mail Server tab, and then click its index to bring up the configuration page.

Objects Setting >> SMS / Mail Service Object

Profile Index: 1

Profile Name	<input type="text" value="Mail_Notify"/>
SMTP Server	<input type="text" value="192.168.1.98"/>
SMTP Port	<input type="text" value="25"/>
Sender Address	<input type="text" value="carrie_@draytek.com"/>
<input type="checkbox"/> Use SSL	
<input checked="" type="checkbox"/> Authentication	
Username	<input type="text" value="john"/>
Password	<input type="password" value="*****"/>
Sending Interval	<input type="text" value="0"/> (seconds)

Note:

1. Only one mail can be sent during the "Sending Interval" time.
2. If the "Sending Interval" was set to 0, there will be no limitation.

Available settings are explained as follows:

Item	Description
Profile Name	Name that identifies this profile. Maximum length is 31 characters.
SMTP Server	IP address of the SMTP server.
SMTP Port	Port number of the SMTP server.
Sender Address	E-mail address of the sender.
Use SSL	Check this box to use SMTPS (SMTP over SSL) to communicate with the SMTP server. Note that the de facto port used for SMTPS is 465.
Authentication	Select to send username and password to SMTP server for authentication. <b>Username</b> - Username for authentication. Maximum length is 31 characters. <b>Password</b> - Password for authentication. Maximum length is 31 characters.
Sending Interval	Minimum amount of time, in seconds, to wait between sending e-mail messages.
Send a Test E-mail	Click it to send a test e-mail according to above configuration.

To save changes on the page, click **OK**. To discard changes, click **Cancel**. To blank out all settings in the mail service object, click **Clear**.

## VII-1-11 Notification Object

Up to 8 Notification Objects can be set up for use in **Application>>SMS Alert Service** and **Application>>Mail Alert Service**.

Objects Setting >> Notification Object

<a href="#">Set to Factory Default</a>		
Index	Profile Name	Settings
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		

[Objects Backup/Restore](#)

To set up a profile, click its index to bring up the configuration page.

Objects Setting >> Notification Object

Profile Index: 1

Profile Name		<input type="text"/>
Category	Status	
WAN	<input type="checkbox"/> Disconnected	<input type="checkbox"/> Reconnected
VPN Tunnel	<input type="checkbox"/> Disconnected	<input type="checkbox"/> Reconnected
Temperature Alert	<input type="checkbox"/> USB Out of Range	<input type="checkbox"/> CPU Out of Range <input type="text" value="0"/>
WAN Budget	<input type="checkbox"/> Limit Reached	
Central VPN Management	<input type="checkbox"/> CPE Offline <input type="checkbox"/> CPE Config Backup Fail <input type="checkbox"/> CPE Config Restore Fail <input type="checkbox"/> CPE Firmware Upgrade Fail <input type="checkbox"/> CPE VPN Profile Setup Fail	
High Availability	<input type="checkbox"/> Failover Occurred <input type="checkbox"/> Config Sync Fail <input type="checkbox"/> Router Unstable	
Security	<input type="checkbox"/> Web Log-in <input type="checkbox"/> Telnet Log-in <input type="checkbox"/> SSH Log-in <input type="checkbox"/> TR069 Log-in <input type="checkbox"/> FTP User Log-in <input type="checkbox"/> Config Changed(From WebUI and CLI)	

**Note:**

When High Availability is enabled, "Sending Interval" of [SMS Provider profile](#) should set to 0.

Available settings are explained as follows:

Item	Description
Profile Name	Name that identifies this profile. Maximum length is 31 characters.

Category	Areas to be monitored.
Status	Select the states to be monitored. For example, the check box of CPE firmware upgrade fail under the category of Central VPN Management is checked. Once such profile is enabled, Vigor router system will send out notification to the recipient via SMS.

To save changes on the page, click OK. To discard changes, click Cancel. To blank out all settings in the notification object, click Clear.

## VII-1-12 String Object

This page allows you to set string profiles which will be applied in route policy (domain name selection for destination) and etc.

Objects Setting >> String Object

10 ▼ strings per page | [Set to Factory Default](#) |

[Objects Backup/Restore](#)

Available settings are explained as follows:

Item	Description
Add	Click it to open the following page for adding a new string object.  <div style="border: 1px solid gray; padding: 5px; margin: 5px 0;"> <p><b>String</b></p> <input style="width: 100%;" type="text" value="Max: 253 characters"/> <div style="text-align: right; margin-top: 5px;"> <input type="button" value="OK"/> <input type="button" value="Cancel"/> </div> </div>
Set to Factory Default	Click it to clear all of the settings in this page.
Index	Display the number link of the string profile.
String	Display the string defined.
Clear	Choose the string that you want to remove. Then click this check box to delete the selected string.
Objects Backup/Restore	Click it to backup or restore the string object.

Objects Setting >> String Object

10 ▾ strings per page | [Set to Factory Default](#) |

Index	String	Clear
1	Floor_1	<input type="checkbox"/>
2	Floor_2	<input type="checkbox"/>
3	server1.draytek.com	<input type="checkbox"/>
4	Draytek Hotspot	<input type="checkbox"/>
5	Floor_3	<input type="checkbox"/>
6	portal.draytek.com	<input type="checkbox"/>
7		<input type="checkbox"/>
8	portal.draytek.com	<input type="checkbox"/>
9		<input type="checkbox"/>
10		<input type="checkbox"/>

[Add](#)

<< 1-10 | 11-15 >>

[Next >>](#)

[Objects Backup/Restore](#)

Below shows an example to apply string object (in route policy):

Routing >> Load-Balance/Route Policy

Index: 1

Enable

Comment  [Delete](#)

Criteria

Protocol  ▾

Source  ▾

Start:  End:

Destination  ▾

3  [Select](#) [Delete](#)

[Add](#)

Destination Port  ▾

## VII-1-13 Country Object

The country object profile can determine which country/countries shall be blocked by the Vigor router's Firewall.

Objects Setting >> Country Object

Country Object Table: [Set to Factory Default](#)

Index	Name	Index	Name
<a href="#">1.</a>		<a href="#">17.</a>	
<a href="#">2.</a>		<a href="#">18.</a>	
<a href="#">3.</a>		<a href="#">19.</a>	
<a href="#">4.</a>		<a href="#">20.</a>	
<a href="#">5.</a>		<a href="#">21.</a>	
<a href="#">6.</a>		<a href="#">22.</a>	
<a href="#">7.</a>		<a href="#">23.</a>	
<a href="#">8.</a>		<a href="#">24.</a>	
<a href="#">9.</a>		<a href="#">25.</a>	
<a href="#">10.</a>		<a href="#">26.</a>	
<a href="#">11.</a>		<a href="#">27.</a>	
<a href="#">12.</a>		<a href="#">28.</a>	
<a href="#">13.</a>		<a href="#">29.</a>	
<a href="#">14.</a>		<a href="#">30.</a>	
<a href="#">15.</a>		<a href="#">31.</a>	
<a href="#">16.</a>		<a href="#">32.</a>	

[Objects Backup/Restore](#)

The country object, by grouping IP addresses for multiple countries, can be applied by other functions such as router policy destination (refer to the following figure for example).

Routing >> Load-Balance/Route Policy

Index: 1

Enable

Comment

Criteria

Protocol

Source

Start:  End:

Destination

Destination Port

Send via if Criteria Matched

To set a new profile, please do the steps listed below:

1. Open **Object Setting>>Country Object**, and click the number (e.g., #1) under Index column for configuration in details.

- The configuration page will be shown as follows:

Objects Setting >> Country Object

Profile Index : 1

Name:

Available Country		Selected Country (Up to 16)
<ul style="list-style-type: none"> <li>1-Afghanistan</li> <li>2-Aland Islands</li> <li>3-Albania</li> <li>4-Algeria</li> <li>5-American Samoa</li> <li>6-Andorra</li> <li>7-Angola</li> <li>8-Anguilla</li> <li>9-Antarctica</li> </ul>	>> <<	<ul style="list-style-type: none"> <li>240-United Kingdom</li> <li>241-United States</li> </ul>

Next >>

**Note:**  
The maximum number of Selected Country is 16.

Available settings are explained as follows:

Item	Description
Name	Enter a name for such profile. The maximum length of the name you can set is 15 characters.
Available Country / Selected Country	Select any country from Available Country. Click >> to move the selected country and place on Selected Country. Note that one country profile can contain 1 up to 16 countries.

- After finishing all the settings here, please click OK to save the configuration.

Objects Setting >> Country Object

Country Object Table: | [Set to Factory Default](#) |

Index	Name	Index	Name
<u>1.</u>	Taiwan	<u>17.</u>	
<u>2.</u>		<u>18.</u>	
<u>3.</u>		<u>19.</u>	
<u>4.</u>		<u>20.</u>	
<u>5.</u>		<u>21.</u>	
<u>6.</u>		<u>22.</u>	
<u>7.</u>		<u>23.</u>	
<u>8.</u>		<u>24.</u>	

## VII-1-14 Objects Backup/Restore

The objects settings can be backup as a file. The backup file can be imported to the device to restore the configuration in the future if required.

Objects Setting >> Objects Backup/Restore

**Backup**

Select All

IP Object

IP Group

IPv6 Object

IPv6 Group

Service Type Object

Service Type Group

Keyword Object

Keyword Group

File Extension Object

SMS/Mail Service Object

Notification Object

String Object

Country Object

Backup the current IP Objects with a CSV file

Download the default CSV template to edit

---

**Restore**

未選擇任何檔案

**Note:**

For better compatibility, it's suggested to edit IP Objects with the provided default CSV template.

Available settings are explained as follows:

Item	Description
Backup	<p>Usually, the IP objects can be created one by one through the web page of <b>Objects&gt;&gt;IP Object</b>. However, to a user who wants to save more time in bulk creating IP objects, a quick method is offered by Vigor router to modify the IP objects with a single file, a CSV file.</p> <p>All of the IP objects (or the template) can be exported as a file by clicking Download. Then the user can open the CSV file through Microsoft Excel and modify all the IP objects at the same time.</p> <p><b>Backup the current IP Objects with a CSV file</b> - Click it to backup current IP objects as a CSV file. Such file can be restored for future use.</p> <p><b>Download the default CSV template to edit</b> - After clicking it, press Download to store the default CSM template (a table without any input data) to your hard disk.</p> <p><b>Download</b> - Download the CSV file from Vigor router and store in your hard disk.</p>
Restore	<p><b>Select</b> - Click it to specify a predefined CSV file.</p> <p><b>Restore</b> - Import the selected CSV file onto Vigor router.</p>

# Application Notes

## A-1 How to Send a Notification to Specified Phone Number via SMS Service in WAN Disconnection

Follow the steps listed below:

1. Log into the web user interface of Vigor router.
2. Configure relational objects first. Open Object Settings>>SMS/Mail Server Object to get the following page.

Objects Setting >> SMS / Mail Service Object

SMS Provider	Mail Server	
		<a href="#">Set to Factory Default</a>
Index	Profile Name	SMS Provider
<u>1.</u>		
<u>2.</u>		
<u>3.</u>		
<u>4.</u>		
<u>5.</u>		
<u>6.</u>		
<u>7.</u>		
<u>8.</u>		
<u>9.</u>	Custom 1	
<u>10.</u>	Custom 2	

Index 1 to Index 8 allows you to choose the built-in SMS service provider. If the SMS service provider is not on the list, you can configure Index 9 and Index 10 to add the new service provider to Vigor router.

3. Choose any index number (e.g., Index 1 in this case) to configure the SMS Provider setting. In the following page, Enter the username and password and set the quota that the router can send the message out.

Objects Setting >> SMS / Mail Service Object

Profile Index: 1

Profile Name	Local number
Service Provider	kotsms.com.tw (TW) ▼
Connection Protocol	<input checked="" type="radio"/> HTTP <input type="radio"/> HTTPS
Username	abc5026
Password	*****
Quota	3
Sending Interval	3 (seconds)

Note:

1. Only one message can be sent during the "Sending Interval" time.
2. If the "Sending Interval" was set to 0, there will be no limitation.

- After finished the settings, click OK to return to previous page. Now you have finished the configuration of the SMS Provider profile setting.

Objects Setting >> SMS / Mail Service Object

SMS Provider		Mail Server	<a href="#">Set to Factory Default</a>
Index	Profile Name	SMS Provider	
1.	Local number	kotsms.com.tw (TW)	
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.	Custom 1		
10.	Custom 2		

- Open Object Settings>>Notification Object to configure the event conditions of the notification.

Object Settings >> Notification Object

			<a href="#">Set to Factory Default</a>
Index	Profile Name	Settings	
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			

- Choose any index number (e.g., Index 1 in this case) to configure conditions for sending the SMS. In the following page, Enter the name of the profile and check the Disconnected and Reconnected boxes for WAN to work in concert with the topic of this paper.

Objects Setting >> Notification Object

Profile Index: 1

Profile Name		<input type="text" value="WAN_Notify"/>	
Category	Status		
WAN	<input checked="" type="checkbox"/> Disconnected	<input checked="" type="checkbox"/> Reconnected	
VPN Tunnel	<input type="checkbox"/> Disconnected	<input type="checkbox"/> Reconnected	
Temperature Alert	<input type="checkbox"/> USB Out of Range	<input type="checkbox"/> CPU Out of Range	<input type="text" value="0"/>
WAN Budget	<input type="checkbox"/> Limit Reached		
Central VPN Management	<input type="checkbox"/> CPE Offline		
	<input type="checkbox"/> CPE Config Backup Fail		

- After finished the settings, click **OK** to return to previous page. You have finished the configuration of the notification object profile setting.

Object Settings >> Notification Object

<a href="#">Set to Factory Default</a>		
Index	Profile Name	Settings
1.	WAN_Notify	WAN
2.		
3.		
4.		
5.		
6.		
7.		
8.		

- Now, open **Application >> SMS / Mail Alert Service**. Use the drop down list to choose SMS Provider and the Notify Profile (specify the time of sending SMS). Then, Enter the phone number in the field of Recipient Number (the one who will receive the SMS).

Applications >> SMS / Mail Alert Service

SMS Alert		Mail Alert		<a href="#">Set to Factory Default</a>		
Index	Enable	SMS Provider	Recipient Number	Notify Profile	Schedule(1-15)	
1	<input checked="" type="checkbox"/>	1 - Local number	0910222366	1 - ???		
2	<input type="checkbox"/>	1 - Local number		1 - ???		
3	<input type="checkbox"/>	1 - Local number		1 - ???		
4	<input type="checkbox"/>	1 - Local number		1 - ???		
5	<input type="checkbox"/>	1 - Local number		1 - ???		
6	<input type="checkbox"/>	1 - Local number		1 - ???		
7	<input type="checkbox"/>	1 - Local number		1 - ???		
8	<input type="checkbox"/>	1 - Local number		1 - ???		
9	<input type="checkbox"/>	1 - Local number		1 - ???		
10	<input type="checkbox"/>	1 - Local number		1 - ???		

**Note:**

All the SMS Alert profiles share the same "Sending Interval" setting if they use the same SMS Provider.

- Click **OK** to save the settings. Later, if one of the WAN connections fails in your router, the system will send out SMS to the phone number specified. If the router has only one WAN interface, the system will send out SMS to the phone number while reconnecting the WAN interface successfully.

## Remark: How the customize the SMS Provider

Choose one of the Index numbers (9 or 10) allowing you to customize the SMS Provider. In the web page, Enter the URL string of the SMS provider and Enter the username and password. After clicking OK, the new added SMS provider will be added and will be available for you to specify for sending SMS out.

Objects Setting >> SMS / Mail Service Object

Profile Index: 9

Profile Name	<input type="text" value="Custom 1"/>
Service Provider	<input type="text" value="clickatell"/>
Max: 255 characters <input type="text"/>	
Please contact with your SMS provide to get the exact URL String eg: bulksms.vsms.net:5567/eapi/submission/send_sms/2/2.0?username=###txtUser### &password=###txtPwd###&msisdn=###txtDest###&message=###txtMsg###	
Server Response	<input type="text" value="test333"/>
Username	<input type="text" value="ilan123"/>
Password	<input type="password" value="*****"/>
Quota	<input type="text" value="10"/>
Sending Interval	<input type="text" value="3"/> (seconds)

**Note:**

1. Only one message can be sent during the "Sending Interval" time.
2. If the "Sending Interval" was set to 0, there will be no limitation.

---

## VII-2 USB Application

USB devices connected to the Vigor router can function as storage servers, WAN interfaces, network printers or thermometers.

After setting the configuration in USB Application, a USB storage device can be accessed using either the FTP or SMB protocol from LAN clients with the IP address of the Vigor router and the username and password entered in **USB Application>>USB User Management**.



---

### Info

USB modems that are supported by the router are listed in **USB Application>>Modem Support List**. For network connection via USB modem, refer to **WAN>>Internet Access** and **WAN>>General Setup** for detailed information.

---

# Web User Interface

- SSL VPN
- USB Application
  - USB General Settings
  - USB User Management
- File Explorer
- USB Device Status
- Temperature Sensor
- Modem Support List
- SMB Client Support List
- System Maintenance

## VII-2-1 USB General Settings

This page allows you to configure the file sharing feature of the Vigor router, where USB mass storage devices such as thumb drives and hard drives can be made accessible to LAN clients. Currently, only FAT16 and FAT32 file systems are supported by the Vigor router, so verify that the USB drive contains these file systems. FAT32 is recommended because of its long filename support, which FAT16 lacks.

USB Application >> USB General Settings

**USB General Settings**

**General Settings**

Simultaneous FTP Connections  (Maximum 6)

Default Charset

**SMB File Sharing Service (Network Neighborhood)**

Enable  Disable

**Access Mode**

LAN Only  LAN And WAN

**NetBios Name Service**

Workgroup Name

Host Name

**Printer Server**

Enable  Disable

**Note:**

1. If character set is set to "English", only English long file name is supported.
2. Multi-session FTP download will be banned by Router FTP server. If your FTP client has a multi-connection mechanism, such as FileZilla, you should limit client connections to 1 to improve performance.
3. A workgroup name must be different from the host name. The workgroup name can have up to 15 characters and the host name can have up to 15 characters. Names cannot contain any of the following: . ; : " < > \* + = / \ | ?.

OK

Available settings are explained as follows:

Item	Description
General Settings	<b>Simultaneous FTP Connections</b> - Enter the maximum number of simultaneous FTP sessions allowed. The router allows up to 6 simultaneous sessions. <b>Default Charset</b> - Select the character set for file and directory names. Currently, the Vigor router supports four

	character sets. The default charset is English.
<b>SMB File Sharing Service</b>	Click <b>Enable</b> to enable SMB service (file sharing).
<b>Access Mode</b>	<b>LAN Only</b> - Only users on the LAN can connect access the shared USB disk. <b>LAN And WAN</b> - Both LAN and WAN users can access SMB server of the router.
<b>NetBios Name Service</b>	For SMB file sharing service, you need to specify a workgroup name and a host name. The two names cannot be identical, and neither can contain any of the following characters: ; : " < > * + = \   ? <b>Workgroup Name</b> - Enter the workgroup name. Maximum allowed length is 15 characters. <b>Host Name</b> - Enter the NetBIOS hostname for the router. Maximum allowed length is 23 characters.
<b>Printer Server</b>	<b>Enable</b> - Select to allow the Vigor router to act as a print server for printers connected the USB.

Select OK to save changes on the page.

## VII-2-2 USB User Management

This page allows you to set up profiles for FTP/SMB users. Any user who wants to access the USB storage disk must authenticate using a username and password that have been configured on this page. Please connect a USB storage device before adding or modifying settings on this page, or else an error message will appear requesting you to do so before allowing you to proceed.

USB Application >> USB User Management

USB User Management						<a href="#">Set to Factory Default</a>
Index	Enable	Username	Home Folder	File Access Rule	Directory Access Rule	
<u>1.</u>	<input type="checkbox"/>					
<u>2.</u>	<input type="checkbox"/>					
<u>3.</u>	<input type="checkbox"/>					
<u>4.</u>	<input type="checkbox"/>					
<u>5.</u>	<input type="checkbox"/>					
<u>6.</u>	<input type="checkbox"/>					
<u>7.</u>	<input type="checkbox"/>					
<u>8.</u>	<input type="checkbox"/>					
<u>9.</u>	<input type="checkbox"/>					
<u>10.</u>	<input type="checkbox"/>					
<u>11.</u>	<input type="checkbox"/>					
<u>12.</u>	<input type="checkbox"/>					
<u>13.</u>	<input type="checkbox"/>					
<u>14.</u>	<input type="checkbox"/>					
<u>15.</u>	<input type="checkbox"/>					

Click index number to access into configuration page.

Profile Index: 1

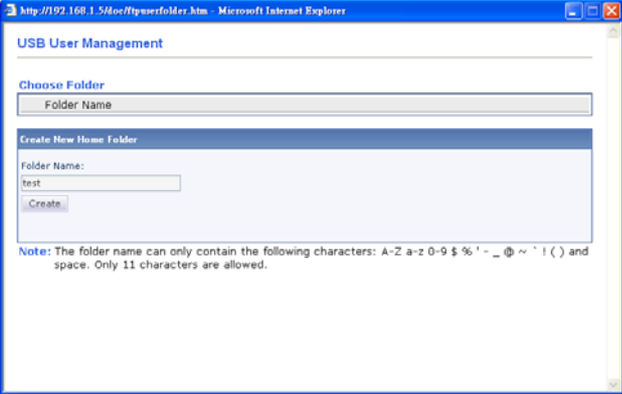
<input checked="" type="checkbox"/> Enable	
Username	<input type="text" value="carrie"/>
Password	<input type="password" value="....."/>
Confirm Password	<input type="password" value="....."/>
Home Folder	<input type="text" value="/CA"/> 
<b>Access Rule</b>	
File	<input checked="" type="checkbox"/> Read <input checked="" type="checkbox"/> Write <input checked="" type="checkbox"/> Delete
Directory	<input type="checkbox"/> List <input type="checkbox"/> Create <input type="checkbox"/> Remove

**Note:**

The folder name can only contain the following characters: A-Z a-z 0-9 \$ % ' - \_ @ ~ ` ! ( ) and space.

Available settings are explained as follows:

Item	Description
Enable	Check to activate this profile (account) for FTP service and / or SMB service. Later, the user can use the username specified in this page to login into FTP server.
Username	Enter the username for this user profile. Maximum allowed length of the username is 11 characters. <b>Note:</b> Anonymous user access is not supported. <b>Note:</b> "Admin" cannot be used as a username, as it is reserved for access to web pages on the Vigor router, and for FTP firmware upgrade. <b>Note:</b> Ensure that the FTP client does not use passive FTP mode as it is not supported by the Vigor router.
Password	Enter the password for this user profile. Maximum allowed length of the password is 11 characters.
Confirm Password	Enter the password again to confirm.
Home Folder	Enter the folder which will be the root folder for FTP and SMB sessions established using the credentials of this user profile. Only folders and files inside this selected root folder are accessible to the user. In addition, if the user types "/" here, the user can access into all of the disk folders and files in USB storage disk.  To browse the list of folders available for selection, or to create a new folder, click the  icon.

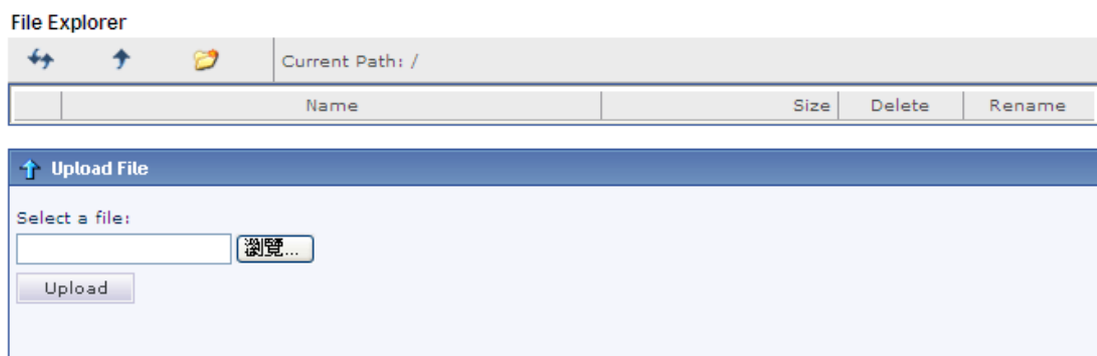
	 <p><b>Note:</b> If the USB storage device is write-protected, new folders cannot be created. Only existing folders can be selected.</p> <p><b>Note:</b> Only folders directly under the root can be selected as the home folder.</p>
<p><b>Access Rule</b></p>	<p>It determines the authority for such profile. Any user, who uses such profile for accessing into USB storage disk, must follow the rule specified here.</p> <p><b>File</b> - Check the items (Read, Write and Delete) for such profile.</p> <p><b>Directory</b> -Check the items (List, Create and Remove) for such profile.</p>

To save changes on this page, ensure that a USB storage device is connected, and click OK. To discard changes, click Cancel. To blank out all settings in the current IP object, click Clear.

## VII-2-3 File Explorer

File Explorer offers an easy way for users to view and manage the content of USB storage disk connected on Vigor router.

USB Application >> File Explorer



**Note:** The folder can not be deleted when it is not empty.

Available settings are explained as follows:

Item	Description
 Refresh	Click this icon to refresh the list of files and folders.

 Back	Click this icon to return to the parent folder.
 Create	Click this icon to add a new folder.
Current Path	Shows current folder.
Upload	To upload a file to the USB storage device, click the <b>Browse...</b> button to bring up the file selection dialog box. Select the file you wish to upload, and click the <b>Upload</b> button to initiate the upload process.

## VII-2-4 USB Device Status

This page allows monitoring of the status of USB devices (disk, modem, printer, and sensor) connected to the Vigor router. To maintain the data integrity of a USB disk that is connected to the router, always click **Disconnect USB Disk** before unplugging the disk from the router.

USB Application >> USB Device Status

Disk	Modem	Printer	Sensor	<a href="#">Refresh</a>	
<b>USB Mass Storage Device Status</b>					
Connection Status: <b>No Disk Connected</b>				<input type="button" value="Disconnect USB Disk"/>	
Disk Capacity: 0 MB					
Free Capacity: 0 MB <a href="#">Refresh</a>					
<b>USB Disk Users Connected</b>					
Index	Service	IP Address(Port)	Username		

Available settings are explained as follows:

Item	Description
Connection Status	Shows whether a USB disk is connected or not. If there is no USB device connected to the Vigor router, "No Disk Connected" will be displayed.
Disk Capacity	Shows the total capacity of the USB storage disk.
Free Capacity	Shows the free space on the USB storage disk. Click <b>Refresh</b> at any time to get the most up-to-date free capacity.
USB Disk Users Connected	Shows the clients that are connected to the SMB/FTP server. <b>Index</b> - The profile index used by the LAN client to establish the connection. <b>Service</b> - Shows whether the connection is using FTP or SMB. <b>IP Address</b> - Shows the client's IP address. <b>Username</b> - Shows the username used to establish the connection.
Disconnect USB Disk	Before unplugging the USB storage device from the router, make sure you click this first to ensure that all data has been written to the disk and all open files are closed.

After a USB storage device has been connected, the **Connection Status** will be updated within a few seconds.

## USB Application >> USB Device Status

Disk	Modem	Printer	Sensor	Refresh
<b>USB Mass Storage Device Status</b>				
Connection Status: Disk Connected				Disconnect USB Disk
Write Protect Status: No				
Disk Capacity: 2009 MB				
Free Capacity: 925 MB				Refresh
<b>USB Disk Users Connected</b>				
Index	Service	IP Address(Port)	Username	

## VII-2-5 Temperature Sensor

A USB Thermometer is now available. It complements your installed DrayTek router installations which will help you monitor the server or data communications room environment and notify you if the server room or data communications room is overheating.



During summer in particular, it is important to ensure that your server or data communications equipment are not overheating due to cooling system failures.

The inclusion of a USB thermometer in compatible Vigor routers will continuously monitor the temperature of its environment. When a pre-determined threshold is reached you will be alerted by either an email or SMS so you can undertake appropriate action.

For a list of supported USB thermometers, visit our website at <https://www.draytek.com/en/products/usb-thermometer/> or contact your local DrayTek partner.

### Temperature Sensor Settings

USB Application >> Temperature Sensor Setting

Temperature Chart	Temperature Sensor Settings
<b>Display Settings</b>	
Temperature Calibration	<input type="text" value="0.00"/>
Temperature Unit	<input checked="" type="radio"/> Celsius <input type="radio"/> Fahrenheit
<b>Alarm Settings</b>	
<input type="checkbox"/> Enable Syslog Alarm	
Upper temperature limit	<input type="text" value="30.00"/>
Lower temperature limit	<input type="text" value="18.00"/>

**Note:**

Set 1) Notification Object, 2) SMS / Mail Service Object, 3) SMS / Mail Alert Service to make Vigor router send alert when the temperature reaches the limit.

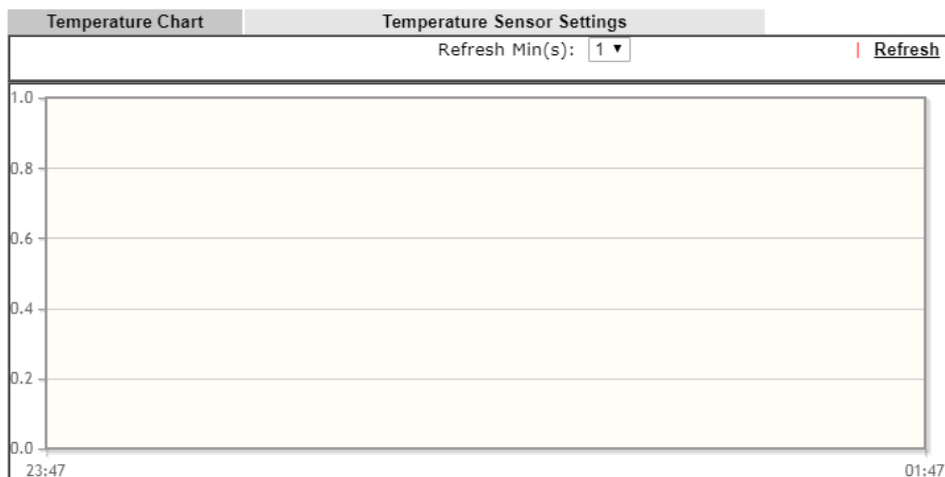
Available settings are explained as follows:

Item	Description
Display Settings	<p><b>Temperature Calibration</b> - Enter the difference between the actual temperature and the temperature as reported by the thermometer.</p> <p><b>Temperature Unit</b> - Select the temperature scale to be used.</p>
Alarm Settings	<p><b>Enable Syslog Alarm</b> - Select to enable recording of the temperature in Syslog.</p> <p><b>Upper temperature limit/Lower temperature limit</b> - Enter the upper and lower temperature limits. If the temperature falls outside of this range, an alert will be sent.</p>

### Temperature Chart

Below shows an example of temperature graph:

USB Application >> Temperature Sensor Graph



Manufacturer:  
 Product:  
 Current Temperature:  
 Average Temperature:  
 Maximum Temperature:  
 Minimum Temperature:

## VII-2-6 Modem Support List

This page lists the brands and models of USB modems that are supported by the Vigor router. This list is subject to change between different versions of firmware as support for new modems are added.

### USB Application >> Modem Support List

The following compatibility test lists 3.5G/LTE modems **supported by Vigor router under certain environment or countries**. If the LTE modem you have is on the list but cannot work properly, please write an e-mail to [support@draytek.com](mailto:support@draytek.com) or consult your dealer for further information.

Brand	Model	LTE	Access Mode	Status
4G system	XSPPlug P3		PPP	Y
Alcatel	Alcatel L100V		PPP	Y
	Alcatel L800		DHCP	Y
	Alcatel W100		DHCP	Y
	Alcatel W800		DHCP	Y
	Alcatel X080S		PPP	Y
	Alcatel Y855		DHCP	M
Alfa	ALFA Flyppp		PPP	Y
BandRich	Bandlux C270		PPP	Y
	Bandlux C321		PPP	Y
	Bandlux C330		PPP	Y
	Bandlux C331		PPP	Y
	Bandlux C502		PPP	Y
BigPond	BigPond Next G Wireless		PPP	Y
D-Link	<u>D_LINK DWM156</u>		DHCP	Y
	<u>D_LINK DWM222</u>		PPP	Y

---

## VII-2-7 SMB Client Support List

This page shows a list of SMB clients on various platforms, and their levels of compatibility with the Vigor router as determined by our in-house testing. This list is subject to change as support for SMB clients are added or improved.

**USB Application >> SMB Client Support List**



The following compatibility test lists suggested SMB clients supported by Vigor router.

Platform	Application	Status
Microsoft® Windows® XP	Built in	I
Microsoft® Windows Vista™	Built in	Y
Microsoft® Windows® 7	Built in	Y
Microsoft® Windows® 8	Built in	M
Microsoft® Windows® 10	Built in	Y
OS X® 10.7.5	Built in	Y
OS X® 10.10	Built in	Y
Ubuntu 14.04	Built in	Y
Android™	AndSMB	Y
Android™	ES File Explorer	Y
Android™	File Expert	Y
Android™	File Manager	Y
Android™	Solid Explorer	Y
Android™	SharesFinder	Y
iOS	eXPlayer	Y
iOS	nPlayer	Y

Y: Tested and is supported.

I: Supported but has some issue.

M: Has not been tested but might be supported.

## Application Notes

### A-1 How can I get the files from USB storage device connecting to Vigor router?

Files on USB storage device can be reviewed by opening **USB Application>>File Explorer**. If it is necessary for you to delete, copy files on the device or write, paste files to the device, it must be done through SMB server or FTP server.

SMB service is based on the original USB FTP service. You will need to setup USB FTP first. We would like to give brief instructions on USB FTP setup here.

1. Plug the USB device to the USB port on the router. Make sure **Disk Connected** appears on the **Connection Status** as the figure shown below:

#### USB Application >> USB Device Status

Disk	Modem	Printer	Sensor	Refresh
<b>USB Mass Storage Device Status</b>				
Connection Status:	Disk Connected			Disconnect USB Disk
Write Protect Status:	No			
Disk Capacity:	2009 MB			
<b>USB Disk Users Connected</b>				
Index	Service	IP Address(Port)	Username	

#### Note:

1. Only support FAT16 and FAT32 format, FAT32 is recommended.
2. Only support to mount single partition, maximum capacity is 500GB. If there are more than one partition, only one of them will be mounted.
3. Single file size can be up to 4GB, which is the limitation of FAT32 format.
4. If the write protect switch of USB disk is turned on, the USB disk is in **READ-ONLY** mode. No data can be written to it.

2. Then, please open **USB Application >> USB General Settings** to enable SMB service.

#### USB Application >> USB General Settings

<b>USB General Settings</b>	
<b>General Settings</b>	
Simultaneous FTP Connections	5 (Maximum 6)
Default Charset	English
<b>SMB File Sharing Service (Network Neighborhood)</b>	
<input checked="" type="radio"/> Enable	<input type="radio"/> Disable
<b>Access Mode</b>	
<input checked="" type="radio"/> LAN Only	<input type="radio"/> LAN And WAN
<b>NetBios Name Service</b>	
Workgroup Name	WORKGROUP
Host Name	Vigor
<b>Printer Server</b>	
<input checked="" type="radio"/> Enable	<input type="radio"/> Disable

#### Note:

1. If character set is set to "English", only English long file name is supported.
2. Multi-session FTP download will be banned by Router FTP server. If your FTP client has a multi-connection mechanism, such as FileZilla, you should limit client connections to 1 to improve performance.
3. A workgroup name must be different from the host name. The workgroup name can have up to 15 characters and the host name can have up to 15 characters. Names cannot contain any of the following: . ; : " < > \* + = / | ?.

OK

- Setup a user account for the FTP service by using **USB Application >>USB User Management**. Click **Enable** to enable FTP/SMB User account. In the example below, we have set up a new account with the username "user1", and granted "Read", "Write" and "List" permissions to it.

USB Application >> USB User Management

Profile Index: 1

<input checked="" type="checkbox"/> Enable	
Username	<input type="text" value="user1"/>
Password	<input type="password" value="....."/>
Confirm Password	<input type="password" value="....."/>
Home Folder	<input type="text"/>
<b>Access Rule</b>	
File	<input checked="" type="checkbox"/> Read <input checked="" type="checkbox"/> Write <input type="checkbox"/> Delete <input checked="" type="checkbox"/> List <input checked="" type="checkbox"/> Create <input type="checkbox"/> Remove
Directory	

**Note:**  
The folder name can only contain the following characters: A-Z a-z 0-9 \$ % ' - \_ @ ~ ` ! ( ) and space.

OK Clear Cancel

- Click **OK** to save the configuration.
- To verify that the FTP service is running properly, open a browser window and enter ftp://192.168.1.1 as the destination. Replace 192.168.1.1 with the actual IP address of the router. When prompted to enter the login credentials, enter the username "user1" to login.

**Log On As**

Either the server does not allow anonymous logins or the e-mail address was not accepted.

FTP server: 192.168.1.1

User name:

Password:

After you log on, you can add this server to your Favorites and return to it easily.

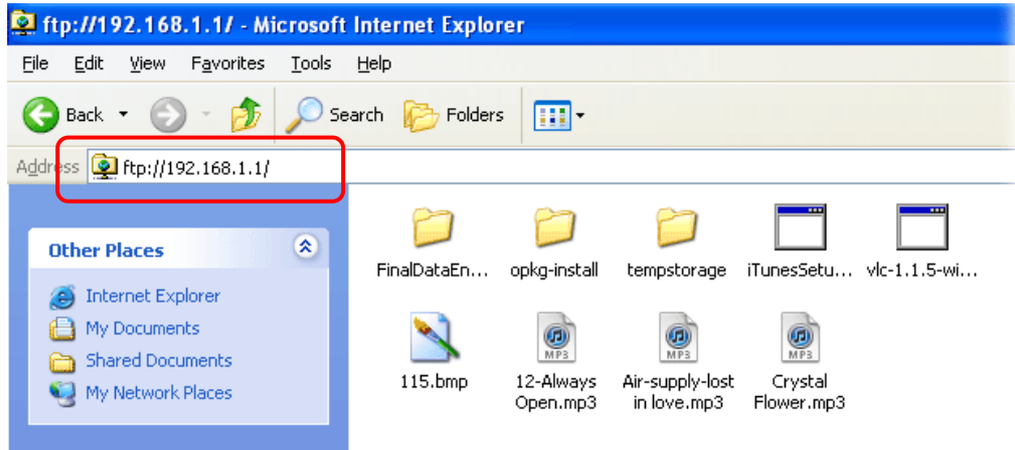
FTP does not encrypt or encode passwords or data before sending them to the server. To protect the security of your passwords and data, use Web Folders (WebDAV) instead.

Learn more about [using Web Folders](#).

Log on anonymously       Save password

Log On Cancel

6. When the following screen appears, you have successfully connected to the FTP server and verified that it is running properly.



7. If you check **USB Application >> USB Disk Status** on browser, you will see the FTP session initiated by user1.

**USB Application >> USB Device Status**

Disk	Modem	Printer	Sensor	Refresh
<b>USB Mass Storage Device Status</b>				
Connection Status: <span style="color: green;">Disk Connected</span>				<input type="button" value="Disconnect USB Disk"/>
Write Protect Status: <span style="color: green;">No</span>				
Disk Capacity: 2009 MB				
<b>USB Disk Users Connected</b> <span style="float: right;">Refresh</span>				
Index	Service	IP Address(Port)	Username	Drop
1.	FTP	192.168.1.10(1963)	user1	<input type="button" value="Drop"/>

**Note:**

1. Only support FAT16 and FAT32 format, FAT32 is recommended.
2. Only support to mount single partition, maximum capacity is 500GB. If there are more than one partition, only one of them will be mounted.
3. Single file size can be up to 4GB, which is the limitation of FAT32 format.
4. If the write protect switch of USB disk is turned on, the USB disk is in **READ-ONLY** mode. No data can be written to it.

Now, users in LAN of Vigor2865 can access into the USB storage device by entering ftp://192.168.1.1 on any browser. They can add or remove files / directories, depending on the Access Rule for FTP account settings in **USB Application >>USB User Management**.

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# Part VIII Troubleshooting



Troubleshooting

This part will guide you to solve abnormal situations if you cannot access into the Internet after installing the router and finishing the web configuration.

---

## VIII-1 Diagnostics

This section will guide you to solve abnormal situations if you cannot access into the Internet after installing the router and finishing the web configuration. Please follow sections below to check your basic installation status stage by stage.

- Checking if the hardware status is OK or not.
- Checking if the network connection settings on your computer are OK or not.
- Pinging the router from your computer.
- Checking if the ISP settings are OK or not.
- Backing to factory default setting if necessary.

If all above stages are done and the router still cannot run normally, it is the time for you to contact your dealer or DrayTek technical support for advanced help.

---

## Web User Interface

This section contains utilities that can assist you in analyzing issues and failures during the setup and operation of the router.

System Maintenance  
**Diagnostics**  
Dial-out Triggering  
Routing Table  
ARP Cache Table  
IPv6 Neighbour Table  
DHCP Table  
NAT Sessions Table  
DNS Cache Table  
Ping Diagnosis  
Data Flow Monitor  
Traffic Graph  
VPN Graph  
Trace Route  
Syslog Explorer  
IPv6 TSPC Status  
DSL Status  
High Availability Status  
Authentication Information  
DoS Flood Table  
Route Policy Diagnosis

---

### VIII-1-1 Dial-out Triggering

This page shows the packet header that is transmitted when a WAN connection (such as a PPPoE connection) is initiated.

Diagnostics >> Dial-out Triggering

Dial-out Triggered Packet Header

| [Refresh](#) |

HEX Format:

```
00 00 00 00 00 00 00-00 00 00 00 00 00-00 00
```

```
00 00 00 00 00 00 00 00 00-00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00-00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00-00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00-00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00-00 00 00 00 00 00 00
```

Decoded Format:

```
0.0.0.0 -> 0.0.0.0
Pr 0 len 0 (0)
```

Available settings are explained as follows:

Item	Description
HEX Format	Shows the dial-out triggered packet header in hexadecimal format.
Decoded Format	Shows the dial-out triggered packet header in

	human-readable format.
Refresh	Click it to reload the page.

## VIII-1-2 Routing Table

Click **Diagnostics** and click **Routing Table** to open the web page.

Diagnostics >> View Routing Table

**IPv4 Routing Table** | Refresh |

Key	Destination	Gateway	Interface
S~	192.168.10.0/255.255.255.255	via 192.168.1.2	LAN1
C~	192.168.1.0/255.255.255.0	directly connected	LAN1
S~	211.100.88.0/255.255.255.255	via 192.168.1.3	LAN1

Key

C: Connected S: Static R: RIP \*: default ~: private B: BGP

**IPv6 Routing Table**  Show Detail | Refresh |

Destination	Interface	Flags	Metric	Next Hop
FE80::/64	LAN1	U	256	::
FE80::/64	LAN2	U	256	::
FE80::/64	LAN3	U	256	::
FE80::/64	LAN4	U	256	::
FE80::/64	LAN5	U	256	::
FE80::/64	LAN6	U	256	::
FE80::/64	LAN7	U	256	::
FE80::/64	LAN8	U	256	::
FE80::/64	DMZ	U	256	::
FF00::/8	LAN1	U	256	::
FF00::/8	LAN2	U	256	::
FF00::/8	LAN3	U	256	::
FF00::/8	LAN4	U	256	::
FF00::/8	LAN5	U	256	::

Flag

U: Route UP F: Default Route G: Use Next Hop S: Static Route R: RIPng

Available settings are explained as follows:

Item	Description
Refresh	Click it to reload the page.

## VIII-1-3 ARP Cache Table

Click **Diagnostics** followed by **ARP Cache Table** to view the contents of the ARP (Address Resolution Protocol) cache held in the router. The table shows the mappings between Ethernet hardware addresses (MAC Addresses) and IP addresses.

**Diagnostics >> View ARP Cache Table**

**LAN****WAN**

Show: ALL LANs and ALL VLANs

| [Clear](#) | [Refresh](#) |

IP Address	MAC Address	HOST ID	Interface	VLAN	P
192.168.1.9	60-A4-4C-E6-5A-4F		LAN1	---	P

Show Comment

Available settings are explained as follows:

Item	Description
<b>Show</b>	Select the LAN(s) and VLAN(s) to display ARP table information. By default, information on all LANs and VLANs is displayed.
<b>Refresh</b>	Click it to reload the page with the most up-to-date information.

## VIII-1-4 IPv6 Neighbour Table

This page displays the mapping between Ethernet hardware addresses (MAC addresses) and IPv6 addresses. This information is helpful in diagnosing network problems, such as IP address conflicts.

Click **Diagnostics** and click **IPv6 Neighbour Table** to open the web page.

[Diagnostics >> View IPv6 Neighbour Table](#)

IPv6 Neighbour Table			Refresh
IPv6 Address	Mac Address	Interface	
FF02::2	33-33-00-00-00-02	LAN	
FF02::1:3	33-33-00-01-00-03	LAN	
FE80::3D5E:E74:8751:A44B	e8-9d-87-87-69-2f	LAN	
FF02::1:FF51:A44B	33-33-ff-51-a4-4b	LAN	
FE80::250:7FFF:FEC9:1E79	00-50-7f-c9-1e-79	LAN	
FE80::250:7FFF:FEC8:4305	00-50-7f-c8-43-05	LAN	
FF02::1	33-33-00-00-00-01	LAN	
FF02::1	00-00-00-00-00-00	USB2	
FF02::1:2	00-00-00-00-00-00	USB2	
FE80::9D5C:CA86:5428:3CA7	00-26-2d-fe-63-4f	LAN	
FF02::1:FF0A:673C	33-33-ff-0a-67-3c	LAN	

Available settings are explained as follows:

Item	Description
Refresh	Click it to reload the page with the most up-to-date information.

## VIII-1-5 DHCP Table

This page provides information on IP address assignments. This information is helpful in diagnosing network problems, such as IP address conflicts, etc.

Click **Diagnostics** and click **DHCP Table** to open the web page.

[Diagnostics >> View DHCP Assigned IP Addresses](#)

### IPv4 Address Assignment Table

Show :

Dynamic IP Assignment Table		Static IP Assignment Table		<input type="checkbox"/> Show Comment	<a href="#">Refresh</a>
Index	IP Address	MAC Address	Leased Time	HOST ID	
-----					
[LAN1	: DHCP Server On	IP Pool: 192.168.1.10 ~ 192.168.1.209]			

### IPv6 Address Assignment Table

[Refresh](#)

Index	IPv6 Address	IAID	Link-layer Address	Leased Time
-----				

Available settings are explained as follows:

Item	Description
Index	Shows the index of the DHCP entry.
IP Address	Shows the IP address assigned by the router to the MAC address.
MAC Address	Shows the MAC address of this DHCP entry.
Leased Time	Shows the remaining time of the DHCP lease of the device.
HOST ID	Shows the host ID of this network device.
Refresh	Click to reload this page with the most up-to-date information.





## VIII-1-8 Ping Diagnosis

Click Diagnostics and click Ping Diagnosis to open the web page.

Diagnostics >> Ping Diagnosis

**Ping Diagnosis**

IPV4  IPV6

Ping through:  Source IP:

Ping to:  IP Address:

**Result** [Clear](#)

**Note:**

1. If you want to ping a LAN PC or you don't want to specify which WAN to ping through, please select "Auto" in Ping Through.
2. If you select "Auto" in Source IP, we will fill Source IP according to the interface you ping through.

or

Diagnostics >> Ping Diagnosis

**Ping Diagnosis**

IPV4  IPV6

Ping through:

Ping IPv6 Address:

**Result** [Clear](#)

**Note:**

1. If you want to ping a LAN PC or you don't want to specify which WAN to ping through, please select "Auto" in Ping Through.
2. If you select "Auto" in Source IP, we will fill Source IP according to the interface you ping through.

Available settings are explained as follows:

Item	Description
IPV4 /IPV6	Choose the interface for such function. Select the protocol to perform the ping operation.
Ping through	Select a WAN interface from drop down list to through which you want to perform the ping operation, or choose <b>Auto</b> to be let the router select the WAN interface.
Ping to	Select the type of target to which you wish to ping.

IP Address	Enter the IP address of the Host/IP that you want to ping.
Ping IPv6 Address	Enter the IPv6 address that you want to ping.
Run	Click this button to initiate the ping process. The result will be displayed on the screen.
Clear	Click this link to clear the ping result.

## VIII-1-9 Data Flow Monitor

This page displays the uplink and downlink rates, and number of sessions of each LAN client. The information is refreshed at an interval specified by the user. Before using the Data Flow Monitor, LAN clients that are to be monitored need to have their IP addresses configured in Bandwidth Management, and Bandwidth and Session Limits must be specified. Otherwise, a dialog box will appear reminding you to do so.

### Bandwidth Management >> Sessions Limit

IPv4
IPv6

**Enable**    **Disable**

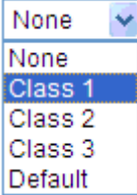
Default Max Sessions:

**Limitation List (Max. 20 entries)**

Index	Start IP	End IP

Click **Diagnostics** and click **Data Flow Monitor** to load the web page. You can click **IP Address**, **TX rate**, **RX rate** or **Session** links in the header to sort the displayed data.

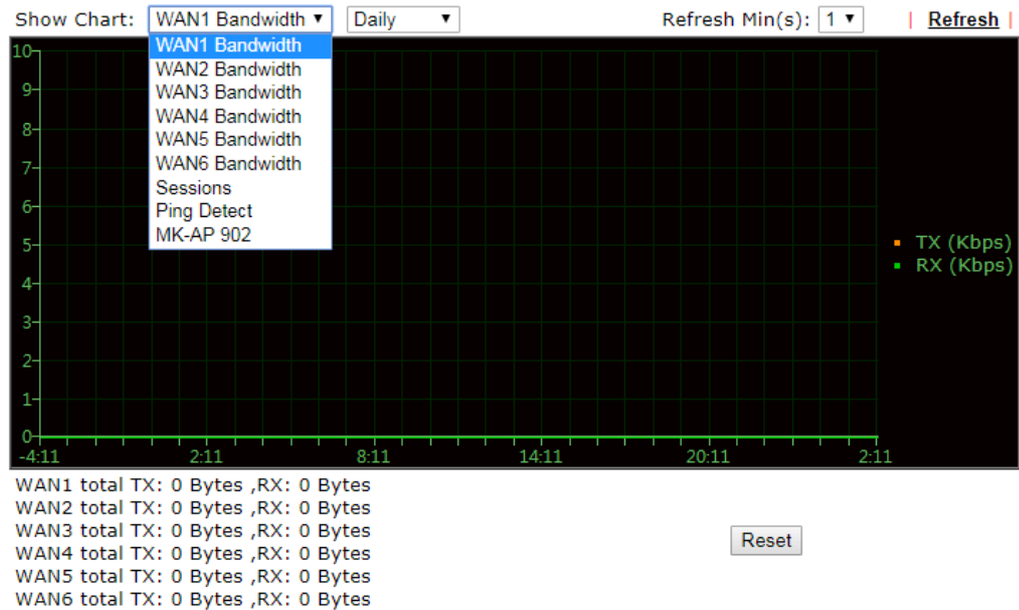


	<p>within 5 minutes.</p>  <p><b>Unblock</b> -The device with the IP address will be blocked for five minutes. The remaining time will be shown on the session column. Click it to cancel the IP address blocking.</p> 
APP QoS	<p>Use the drop down list to change the priority in data transmission for the specified IP address (host).</p> 
Current /Peak/Speed	<p><b>Current</b> means current transmission rate and receiving rate for WAN interface.</p> <p><b>Peak</b> means the highest peak value detected by the router in data transmission.</p> <p><b>Speed</b> means line speed specified in WAN&gt;&gt;General Setup. If you do not specify any rate at that page, here will display <b>Auto</b> for instead.</p>

## VIII-1-10 Traffic Graph

Click **Diagnostics** and click **Traffic Graph** to open the web page. Choose WAN1/WAN2/WAN3/WAN4/WAN5/WAN6 Bandwidth, Sessions, Ping Detect, daily or weekly for viewing different traffic graph. Click **Reset** to zero the accumulated RX/TX (received and transmitted) data of WAN. Click **Refresh** to renew the graph at any time.

Diagnostics >> Traffic Graph



The horizontal axis represents time. Yet the vertical axis has different meanings. For WAN1/WAN2/WAN3/LTE/WAN4/WAN5/WAN6 Bandwidth chart, the numbers displayed on vertical axis represent the numbers of the transmitted and received packets in the past.

For Sessions chart, the numbers displayed on vertical axis represent the numbers of the NAT sessions during the past.

---

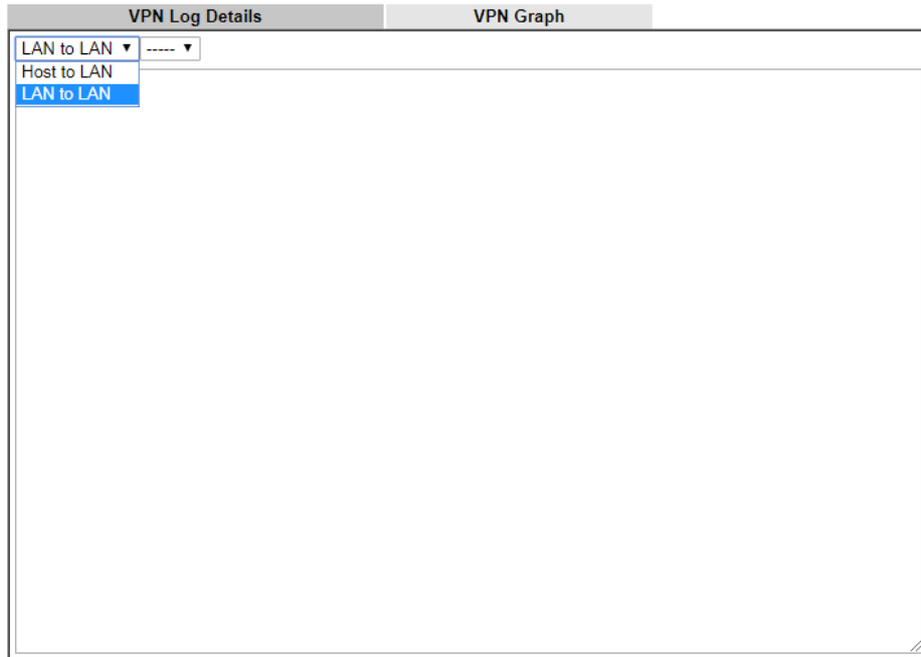
## VIII-1-11 VPN Graph

Click **Diagnostics** and click **VPN Graph** to open the web page.

### VPN Log Details

Select **VPN Log Details** to see log entries about VPN connections.

Diagnostics >> VPN Graph



Available settings are explained as follows:

Item	Description
Host to LAN/LAN to LAN	Select Host to LAN to view log entries on VPN connections that were initiated by VPN teleworkers. Select LAN to LAN to view log entries on LAN-to-LAN VPN connections to or from this router.
Index	Select a VPN connection to view its log entries.

## VPN Graph

Select this tab to see a graphical representation of VPN traffic over time.

Diagnostics >> VPN Graph

VPN Log DetailsVPN Graph

LAN to LAN ----- Current Date(2020-9-18)

Daily Current Date(2020-9-18)

Weekly

Available settings are explained as follows:

Item	Description
Host to LAN/LAN to LAN	Select Host to LAN to view log entries on VPN connections that were initiated by VPN teleworkers. Select LAN to LAN to view log entries on LAN-to-LAN VPN connections to or from this router.
Index	Select a VPN connection to view its log entries.
Date	Select the date for which you wish to view traffic statistics. The traffic information for this date will be shown in the daily graph, and the traffic information for the week before this date will be shown in the weekly graph.

## VIII-1-12 Trace Route

Click **Diagnostics** and click **Trace Route** to open the web page. This page allows you to trace the routes from router to the host. Simply Enter the IP address of the host in the box and click **Run**. The result of route trace will be shown on the screen.

[Diagnostics >> Trace Route](#)

**Trace Route**

IPV4  IPV6

Trace through:

Protocol:

Host / IP Address:

**Result** [| Clear |](#)

or

[Diagnostics >> Trace Route](#)

**Trace Route**

IPV4  IPV6

Trace Host / IP Address:

**Result** [| Clear |](#)

Available settings are explained as follows:

Item	Description
IPv4 / IPv6	Select the IP version used to perform the trace route.
Trace through	Select the WAN interface used to perform the trace route.
Protocol	Select either UDP or ICMP used to perform the trace route.
Host/IP Address	Enter the hostname or the IP address of trace route destination.

Trace Host/IP Address	Enter the hostname or the IPv6 address of trace route destination.
Run	Click this button to start the trace.
Clear	Click to clear the trace route result.

## VIII-1-13 Syslog Explorer

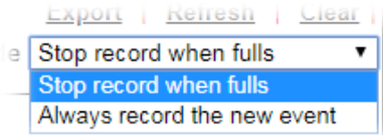
This page displays syslog information in real time. There are two options for displaying syslog information: Web Syslog and USB Syslog.

### For Web Syslog

This page displays User/Firewall/call/WAN/VPN Syslog events and their time of occurrence. To enable Web Syslog, check the **Enable Web Syslog** checkbox, specify the type of Syslog events to view, and select the display mode. The log messages will start appearing as events matching the selected type occur.

[Diagnostics >> Syslog Explorer](#)

Available settings are explained as follows:

Item	Description
Enable Web Syslog	Check this box to enable Web Syslog.
Syslog Type	Select the type of Syslog info to monitor.
Export	Click to save the data as a file.
Refresh	Click to refresh this page manually.
Clear	Click to purge Syslog entries from the Web Syslog buffer.
Display Mode	Two display modes are available.  <b>Stop record when fulls</b> - When the Web Syslog buffer is full, no further logging will be performed. <b>Always record the new event</b> - Events are recorded in a FIFO manner. As the buffer gets full, oldest events are purged to make room for new events.
Time	Displays the time when the event occurred.
Message	Displays the event information.

## For USB Syslog

This page displays the syslog recorded on the USB storage disk.

Diagnostics >> Syslog Explorer

Web Syslog	USB Syslog	
<b>Note:</b> The syslog will show while the saved syslog file is full. File: n/a Page: n/a Log Type: n/a		
Time	Log Type	Message

Available settings are explained as follows:

Item	Description
Time	Displays the time of the event occurred.
Log Type	Displays the type of the record.
Message	Displays the information for each event.

## VIII-1-14 IPv6 TSPC Status

IPv6 TSPC (Tunnel Setup Protocol Client) status page could help you diagnose issues with IPv6 connections that utilize TSP.

If TSPC is configured properly, the router will display the following when the router has connected to the tunnel broker successfully.

Diagnostics >> IPv6 TSPC Status

WAN1	WAN2	WAN3	WAN4	WAN5	WAN6	<a href="#">Refresh</a>
<b>TSPC Enabled</b>						
<b>TSPC Connection Status</b>						
<b>Local Endpoint v4 Address :</b>		114.44.54.220				
<b>Local Endpoint v6 Address :</b>		2001:05c0:1400:000b:0000:0000:0000:10b9				
<b>Router DNS name :</b>		88886666.broker.freenet6.net				
<b>Remote Endpoint v4 Address :</b>		81.171.72.11				
<b>Remote Endpoint v6 Address :</b>		2001:05c0:1400:000b:0000:0000:0000:10b8				
<b>Tspc Prefix :</b>		2001:05c0:1502:0d00:0000:0000:0000:0000				
<b>Tspc Prefixlen :</b>		56				
<b>Tunnel Broker :</b>		amsterdam.freenet6.net				
<b>Tunnel Status :</b>		Connected				

Available settings are explained as follows:

Item	Description
Refresh	Click to refresh the page to show the latest status.
WAN1 ~ WAN6	Select the tab that corresponds to the WAN connection that you wish to view the IPv6 TSPC status.

---

## VIII-1-15 DSL Status

This page shows the DSL status for debugging or troubleshooting by DrayTek support staff.

Diagnostics >> DSL Status

General	Tone Information	Refresh
<b>ATU-R Information</b>		
Type:	ADSL2/2+	
Hardware:	Annex A	
Firmware:	07-07-02-08-00-01	
Power Mngt Mode:	DSL_G997_PMS_NA	
Line State:	TRAINING	
Running Mode:		
Vendor ID:	b5004946 544e0000	
<b>ATU-C Information</b>		
Vendor ID:	00000000 00000000 [-----]	
<b>Line Statistics</b>		
	Downstream	Upstream
Actual Rate	0 Kbps	0 Kbps
Attainable Rate	0 Kbps	0 Kbps
Path Mode	Fast	Fast
Interleave Depth	0	0
Actual PSD	0.0 dB	0.0 dB
	Near End	Far End
Trellis	ON	ON
Bitswap	OFF	OFF
ReTx	0	0
CNR Margin	0 dB	0 dB

---

## VIII-1-16 High Availability Status

This page displays the High Availability status of all routers that belong to the same DARP (DrayTek Address resolution Protocol) group.

Vigor routers that satisfy the following conditions are considered to be in the same DARP group:

- HA enabled
- the same Redundancy method
- the same Group ID
- the same Authentication Key
- the same Management Interface

Open Diagnostics>>High Availability Status.

Status	Router Name	IP	Role	Stable	WAN	Sync Status	Cached Time
!	DrayTek	192.168.1.1	Primary	No	All WANs Down - Eth	Ready <input type="button" value="Sync"/>	-

**Note:**

1. High Availability Status table displays 10 routers maximum. The local router will always show in the first row of this table.
2. A Status of "!" indicates that an error has occurred, refer to the [Details](#) page for more information.

Available settings are explained as follows:

Item	Description
Details/Back	<b>Details</b> - Click to display detailed status about HA configuration for the selected router. <b>Back</b> - Click to return to the previous page.
HA Setup	Click to navigate to <b>Applications&gt;&gt;High Availability</b> to modify the HA configuration.
Renew	Click to get the latest status of routers other than the primary router.
Refresh	Click to get the latest status of the primary router.
Status	"!" means an error has occurred. Refer to <b>Detailed</b> information and modify HA settings if required.
Router Name	Display the name of the device.
IP	Display the IPv4 address of such router.
Role	"Down" means the function of HA is disabled. "Primary" means the router is the primary HA router. "Secondary" means the router is a secondary HA router.
Stable	"No" means the primary router has not been identified yet. DARP is still negotiating. "YES" means the primary router is identified.
WAN	"At Least One UP" means that at least one WAN interface is connected to Internet. "All WANs Down" means that no WAN interface is currently connected to Internet.
Sync Status	"Not Ready" means configuration synchronization is unable to execute, or configuration synchronization is disabled, or synchronization initialization has executed but failed. "Ready" means configuration synchronization is ready to execute. "Progressing" means configuration synchronization is in progress. "Fail" means configuration synchronization has executed and failed; or the model name is incorrect. "Equal" means the corresponding settings are equal to the primary router.
Cached Time	Displays the elapsed time since the last status update of the other routers (i.e., other than the primary router).

To view detailed information of a router, click Status, Router Name IPv4 or Details, and the following page will be shown:

Diagnostics >> High Availability Status >> Details

[ Local Router ]		<a href="#">Back</a>   <a href="#">HA Setup</a>   <a href="#">Renew</a>   <a href="#">Refresh</a>		
<b>DrayTek</b>		<b>192.168.1.1(FE80::21D:AAFF:FE00:0)</b>		
Role	Stable	WAN	Sync Status	Cached Time
Primary	No !	All WANs Down - Eth !	Ready <input type="button" value="Sync"/>	-
<b>Config Sync Status</b>				
Config Sync Status	Not Ready		DHCPv6 Sync Status	Ready
MAC	00:1d:aa:00:00:00		HTTPs Port	443
Model	Vigor2865ac		Firmware Version	4.2.0.1_STD
Enable High Availability	Off	! Redundancy Method	Active-Standby	
Group ID	1		Priority ID	10
Authentication Key	draytek		Management Interface	LAN1
Update DDNS	Off		Protocol	IPv4
Virtual IPv4	Off !			
Virtual IPv6	On	LAN1	FE80::200:5EFF:FE00:101	
		LAN2	FE80::200:5EFF:FE00:101	
		LAN3	FE80::200:5EFF:FE00:101	
		LAN4	FE80::200:5EFF:FE00:101	
		LAN5	FE80::200:5EFF:FE00:101	
		LAN6	FE80::200:5EFF:FE00:101	
		LAN7	FE80::200:5EFF:FE00:101	
		LAN8	FE80::200:5EFF:FE00:101	
DMZ	FE80::200:5EFF:FE00:101			
Enable Config Sync	Off		Config Sync Interval	0 Day 0 Hour 15 Minute
Enable Config Inherit	Off		Last Config Sync By	00:00:00:00:00:00
Resync the config when the device has acted as 2nd master for				5 Minute

**Note:**

Displays up to 10 routers. Each router can show up to 9 Virtual IPs.

## VIII-1-17 Authentication Information

### Authentication User List

This page shows authentication requests handled by the Internal RADIUS or Local 802.1X services.

When the mouse cursor is hovered over a link under User Name, information about the RADIUS or 802.1X authentication attempt (including authentication failure information) will appear in a pop-up dialog box.

Diagnostics >> Authentication Information

Authentication User List		Authentication Information Log	
<a href="#">test_1</a>	0	<a href="#">test_sales</a>	0

| [Refresh](#) | [Clear](#) |

**Note:**

- 1.This is the authentication list for router's **Internal RADIUS** or Local 802.1X
- 2.For those clients are authenticated by external RADIUS server, please find the information from the server.

## Authentication Information Log

This page will display the complete authentication log information.

[Diagnostics >> Authentication Information](#)

Authentication User List		Authentication Information Log	
<input type="checkbox"/> Enable			<a href="#">Refresh</a>   <a href="#">Clear</a>
	Syslog Type	Radius ▼	Display Mode
		Radius	always record the new event ▼
		802.1X	
		ALL	
	Time		Message

Available settings are explained as follows:

Item	Description
Enable	Check to enable Authentication Information Log.
Refresh	Click to refresh the Authentication Information Log.
Clear	Click to clear the Authentication Information Log.
Syslog Type	Select the type of authentication information to be displayed: Radius, 802.1X, or ALL (both Radius and 802.1X).
Display Mode	Choose the mode that the logging information will be shown. <b>Stop record when fulls</b> - when the buffer is full, the system will stop recording. <b>Always record the new event</b> - when the buffer is full, the oldest event will be purged to make room for the new event.
Time	Display the time of the event.
Message	Displays the details of the authentication event.

---

## VIII-1-18 DoS Flood Table

This page shows IP addresses that are currently engaging in DoS flood as detected by the DoS Flooding Defense mechanism. It provides useful information to network engineers (e.g., MIS engineers) to diagnose the network environment to identify potentially malicious network traffic and entities. Identified IP addresses and the destination ports used in SYN, UDP, and ICMP Flood attacks will be shown on the respective tab pages.

IP addresses that are suspected to be attacking the network can be blocked by clicking the **Block** button on the SYN Flood, UDP Flood and ICMP Flood tab pages.

Diagnostics >> DoS Flood Table

---

IPv4

SYN Flood	UDP Flood	ICMP Flood	Refresh
Tracing IP		Destination Port	
.....			

IPv6

SYN Flood	UDP Flood	ICMP Flood	Refresh
Tracing IP		Destination Port	
.....			

**Note:**

You need to enable SYN/UDP/ICMP flood defense in [Firewall >> Defense Setup](#) to make this table effective.



---

Info

The icon - - means there is something wrong (e.g., attacking the system) with that IP address.

---

## VIII-1-19 Route Policy Diagnosis

With the analysis done by such page, possible path (static route, routing table or policy route) of the packets sent out of the router can be traced.

Diagnostics >> Route Policy Diagnosis

Test how the packets will be routed

- Mode  Analyze a single packet  
 Analyze multiple packets by uploading an input file

Packet Information

Protocol

Src IP

Dst IP

Dst Port

Analyze

or

Diagnostics >> Route Policy Diagnosis

Test how the packets will be routed

- Mode  Analyze a single packet  
 Analyze multiple packets by uploading an input file

Input File

未選擇任何檔案

( [download](#) an example input file)

Analyze

Available settings are explained as follows:

Item	Description
Mode	<p><b>Analyze a single packet</b> - Choose such mode to make Vigor router analyze how a single packet will be sent by a route policy.</p> <p><b>Analyze multiple packets...</b> - Choose such mode to make Vigor router analyze how multiple packets in a specified file will be sent by a route policy.</p>
Packet Information	<p>Specify the nature of the packets to be analyzed by Vigor router.</p> <p><b>ICMP/UDP/TCP/ANY</b>- Specify a protocol for diagnosis.</p> <p><b>Src IP</b> - Type an IP address as the source IP.</p> <p><b>Dst IP</b> - Type an IP address as the destination IP.</p> <p><b>Dst Port</b> - Use the drop down list to specify the destination</p>

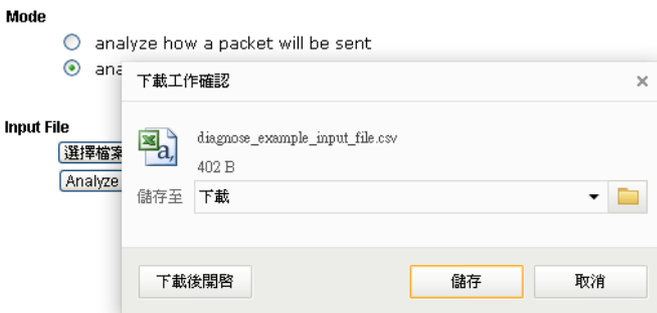
port.

**Analyze** - Click it to perform the job of analyzing. The analyzed result will be shown on the page..

**Input File**

It is available when Analyze multiple packets.. is selected as Mode.

**Select** - Click the download link to get a blank example file. Then, click such button to select that blank ".csv" file for saving the result of analysis.



**Analyze** - Click it to perform the job of analyzing. The analyzed result will be shown on the page. If required, click **export analysis** to export the result as a file.

Load Balance/Route Policy >> Diagnose

**Mode**

analyze how a packet will be sent  
 analyze how multiple packets as specified in the input file will be sent

**Input File**

[選擇檔案](#) 未選擇檔案 (download an example input file)  
[Analyze](#)

**Analysis** [export analysis](#)

Profile	Input Packet Information			Matched Route		Matched Policy		Final Result			
	Proto	Src IP	Dst IP	Route	Priority	Policy	Priority	Forwarded	Interface	Reason	
LA-branch	ICMP	192.168.1.10	19.10.10.10	N/A	No Match	N/A	No Match	N/A	N/A	N/A	The packet was dropped because neither "route" or "policy" was matched
Nr-branch	TCP	192.168.1.20	20.20.20.20	5060	No Match	N/A	No Match	N/A	N/A	N/A	The packet was dropped because neither "route" or "policy" was matched
											The packet was dropped because

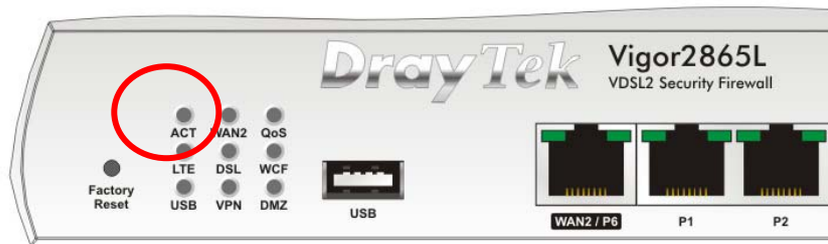
Note that the analysis was based on the current "load-balance/route policy" settings, we do not guarantee it will be 100% the same as the real case.

---

## VIII-2 Checking If the Hardware Status Is OK or Not

Follow the steps below to verify the hardware status.

1. Check the power line and WLAN/LAN cable connections. Refer to “I-2 Hardware Installation” for details.
2. Turn on the router. Make sure the ACT LED blink once per second and the correspondent LAN LED is bright.



3. If not, it means that there is something wrong with the hardware status. Simply back to “I-2 Hardware Installation” to execute the hardware installation again. And then, try again.

---

## VIII-3 Checking If the Network Connection Settings on Your Computer Is OK or Not

Sometimes the link failure occurs due to the wrong network connection settings. After trying the above section, if the link is still failed, please do the steps listed below to make sure the network connection settings is OK.

### For Windows



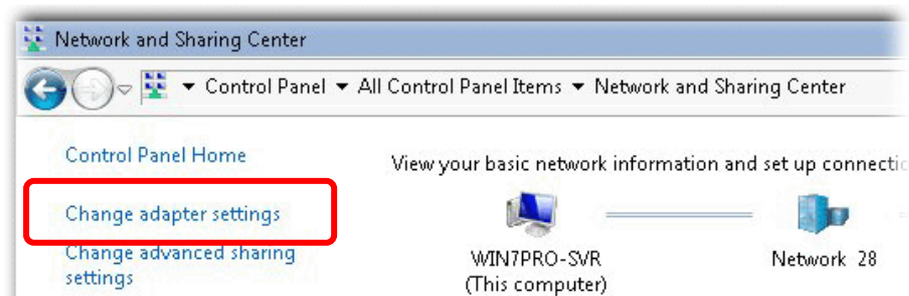
Info

The example is based on Windows 7. As to the examples for other operation systems, please refer to the similar steps or find support notes in [www.DrayTek.com](http://www.DrayTek.com).

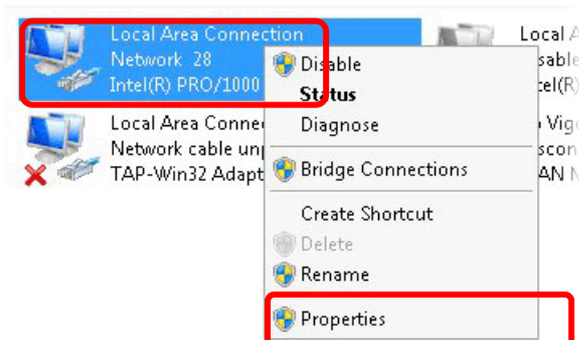
1. Open All Programs>>Getting Started>>Control Panel. Click Network and Sharing Center.



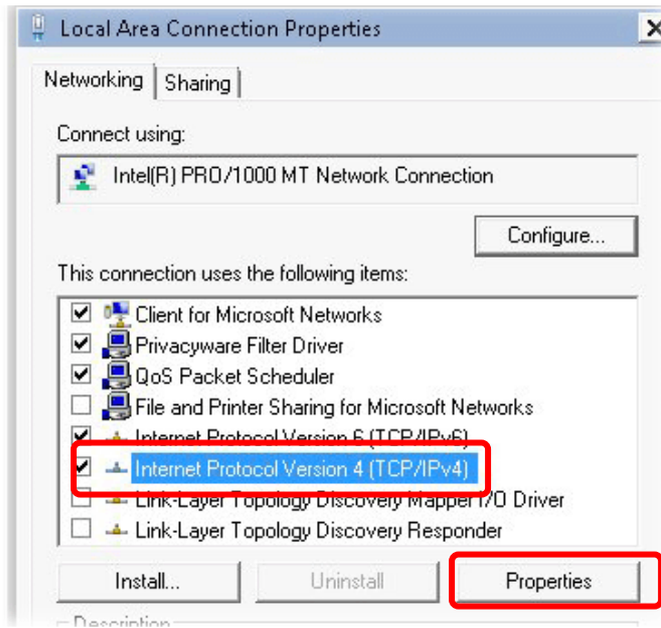
2. In the following window, click Change adapter settings.



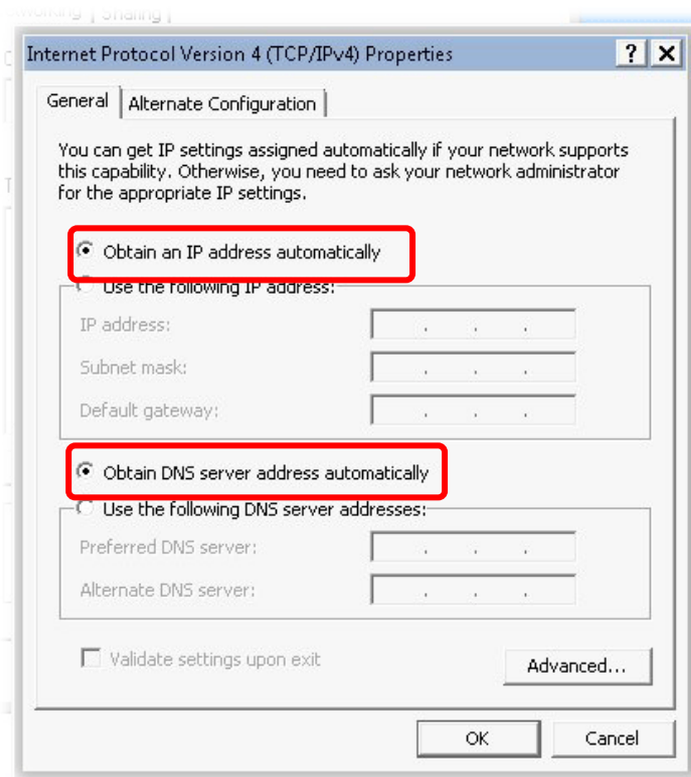
3. Icons of network connection will be shown on the window. Right-click on Local Area Connection and click on Properties.



4. Select **Internet Protocol Version 4 (TCP/IP)** and then click **Properties**.

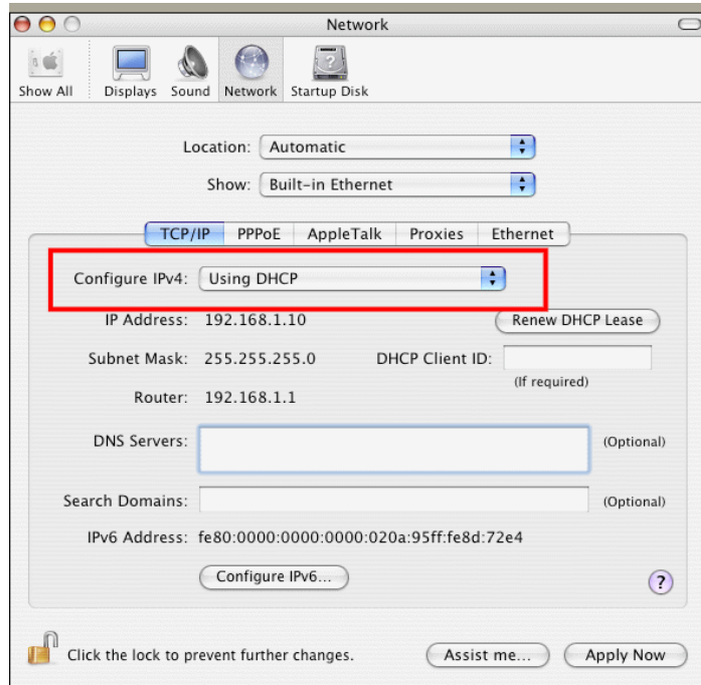


5. Select **Obtain an IP address automatically** and **Obtain DNS server address automatically**. Finally, click **OK**.



## For Mac OS

1. Double click on the current used Mac OS on the desktop.
2. Open the **Application** folder and get into **Network**.
3. On the **Network** screen, select **Using DHCP** from the drop down list of Configure IPv4.



---

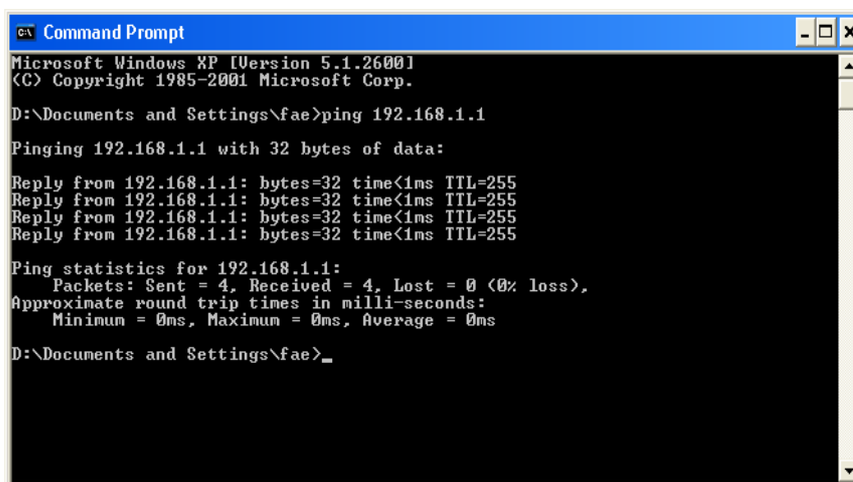
## VIII-4 Pinging the Router from Your Computer

The default gateway IP address of the router is 192.168.1.1. For some reason, you might need to use “ping” command to check the link status of the router. **The most important thing is that the computer will receive a reply from 192.168.1.1.** If not, please check the IP address of your computer. We suggest you setting the network connection as get IP automatically. (Please refer to the previous section IX-3)

Please follow the steps below to ping the router correctly.

### For Windows

1. Open the Command Prompt window (from Start menu> Run).
2. Enter cmd. The DOS command dialog will appear.



```
Command Prompt
Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.

D:\Documents and Settings\fae>ping 192.168.1.1

Pinging 192.168.1.1 with 32 bytes of data:

Reply from 192.168.1.1: bytes=32 time<1ms TTL=255

Ping statistics for 192.168.1.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms

D:\Documents and Settings\fae>_
```

3. Enter ping 192.168.1.1 and press [Enter]. If the link is OK, the line of “Reply from 192.168.1.1:bytes=32 time<1ms TTL=255” will appear.
4. If the line does not appear, please check the IP address setting of your computer.

### For Mac OS (Terminal)

1. Double click on the current used MacOs on the desktop.
2. Open the Application folder and get into Utilities.
3. Double click Terminal. The Terminal window will appear.
4. Enter ping 192.168.1.1 and press [Enter]. If the link is OK, the line of “64 bytes from 192.168.1.1: icmp\_seq=0 ttl=255 time=xxxx ms” will appear.

```
Terminal — bash — 80x24
Last login: Sat Jan 3 02:24:18 on ttty1
Welcome to Darwin!
Vigor10:~ draytek$ ping 192.168.1.1
PING 192.168.1.1 (192.168.1.1): 56 data bytes
64 bytes from 192.168.1.1: icmp_seq=0 ttl=255 time=0.755 ms
64 bytes from 192.168.1.1: icmp_seq=1 ttl=255 time=0.697 ms
64 bytes from 192.168.1.1: icmp_seq=2 ttl=255 time=0.716 ms
64 bytes from 192.168.1.1: icmp_seq=3 ttl=255 time=0.731 ms
64 bytes from 192.168.1.1: icmp_seq=4 ttl=255 time=0.72 ms
^C
--- 192.168.1.1 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss
round-trip min/avg/max = 0.697/0.723/0.755 ms
Vigor10:~ draytek$
```

## VIII-5 Checking If the ISP Settings are OK or Not

If WAN connection cannot be up, check if the LEDs (according to the LED explanations listed on section I-1-1, Indicators and Connectors) are correct or not. If the LEDs are off, please:

- Change the **Physical Type** from **Auto negotiation** to other values (e.g., 100M full duplex).
- Next, change the physical type of modem (e.g., DSL/FTTX(GPON)/Cable modem) offered by ISP with the same value configured in Vigor router. Check if the LEDs on Vigor router are on or not.
- If not, please install an additional switch for connecting both Vigor router and the modem offered by ISP. Then, check if the LEDs on Vigor router are on or not.
- If the problem of LEDs cannot be solved by the above measures, please contact with the nearest reseller, or send an e-mail to DrayTek FAE for technical support.
- Check if the settings offered by ISP are configured well or not.

When the LEDs are on and correct, yet the WAN connection still cannot be up, please:

- Open **WAN >> Internet Access** page and then check whether the ISP settings are set correctly. Click **Details Page** of WAN1~WAN6 to review the settings that you configured previously.

WAN >> Internet Access

### Internet Access

Index	Display Name	Physical Mode	Access Mode		
WAN1		ADSL / VDSL2	MPoA / Static or Dynamic IP ▼	Details Page	IPv6
WAN2		Ethernet	Static or Dynamic IP ▼	Details Page	IPv6
WAN3		Wireless 2.4G	Static or Dynamic IP ▼	Details Page	IPv6
WAN4		Wireless 5G	None ▼	Details Page	IPv6
WAN5		USB	None ▼	Details Page	IPv6
WAN6		USB	None ▼	Details Page	IPv6

#### Note:

1. Device on USB port 1 applies WAN5 configuration.
2. Device on USB port 2 applies WAN6 configuration.

DHCP Client Option

## VIII-6 Problems for 3G/4G Network Connection

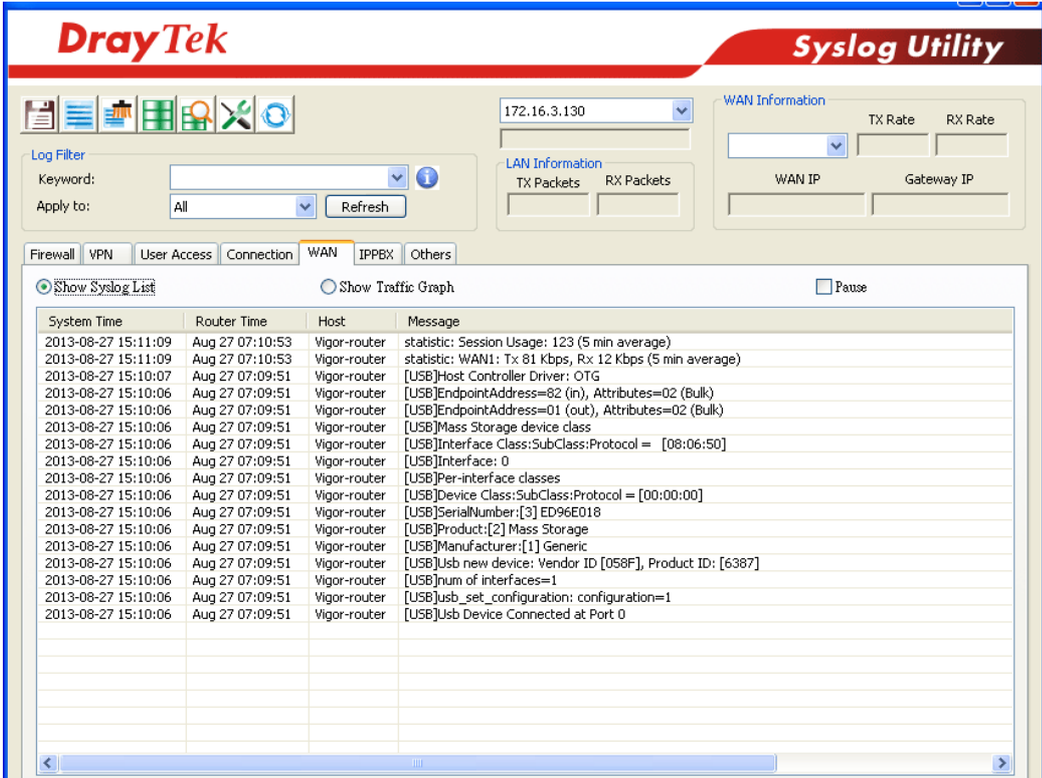
When you have trouble in using 3G/4G network transmission, please check the following:

### Check if USB LED lights on or off

You have to wait about 15 seconds after inserting 3G/4G USB Modem into your Vigor2865. Later, the USB LED will light on which means the installation of USB Modem is successful. If the USB LED does not light on, please remove and reinsert the modem again. If it still fails, restart Vigor2865.

### USB LED lights on but the network connection does not work

Check the PIN Code of SIM card is disabled or not. Please use the utility of 3G/4G USB Modem to disable PIN code and try again. If it still fails, it might be the compliance problem of system. Please open DrayTek Syslog Tool to capture the connection information (WAN Log) and send the page (similar to the following graphic) to the service center of DrayTek.



The screenshot displays the DrayTek Syslog Utility interface. At the top, there is a navigation bar with the DrayTek logo and the title 'Syslog Utility'. Below this, there are several sections: a 'Log Filter' section with a 'Keyword' field and an 'Apply to' dropdown set to 'All'; a 'WAN Information' section with a dropdown menu showing '172.16.3.130' and fields for 'TX Rate' and 'RX Rate'; and a 'LAN Information' section with fields for 'TX Packets' and 'RX Packets'. Below these sections is a tabbed interface with tabs for 'Firewall', 'VPN', 'User Access', 'Connection', 'WAN', 'IPPEX', and 'Others'. The 'WAN' tab is selected, and it contains a 'Show Syslog List' section with a 'Show Traffic Graph' option and a 'Pause' checkbox. The main area is a table with columns for 'System Time', 'Router Time', 'Host', and 'Message'. The table contains several log entries related to USB device connection and statistics.

System Time	Router Time	Host	Message
2013-08-27 15:11:09	Aug 27 07:10:53	Vigor-router	statistic: Session Usage: 123 (5 min average)
2013-08-27 15:11:09	Aug 27 07:10:53	Vigor-router	statistic: WAN1: Tx 81 Kbps, Rx 12 Kbps (5 min average)
2013-08-27 15:10:07	Aug 27 07:09:51	Vigor-router	[USB]Host Controller Driver: OTG
2013-08-27 15:10:06	Aug 27 07:09:51	Vigor-router	[USB]EndpointAddress=82 (in), Attributes=02 (Bulk)
2013-08-27 15:10:06	Aug 27 07:09:51	Vigor-router	[USB]EndpointAddress=01 (out), Attributes=02 (Bulk)
2013-08-27 15:10:06	Aug 27 07:09:51	Vigor-router	[USB]Mass Storage device class
2013-08-27 15:10:06	Aug 27 07:09:51	Vigor-router	[USB]Interface Class:SubClass:Protocol = [08:06:50]
2013-08-27 15:10:06	Aug 27 07:09:51	Vigor-router	[USB]Interface: 0
2013-08-27 15:10:06	Aug 27 07:09:51	Vigor-router	[USB]Per-interface classes
2013-08-27 15:10:06	Aug 27 07:09:51	Vigor-router	[USB]Device Class:SubClass:Protocol = [00:00:00]
2013-08-27 15:10:06	Aug 27 07:09:51	Vigor-router	[USB]SerialNumber:[3] ED96E018
2013-08-27 15:10:06	Aug 27 07:09:51	Vigor-router	[USB]Product:[2] Mass Storage
2013-08-27 15:10:06	Aug 27 07:09:51	Vigor-router	[USB]Manufacturer:[1] Generic
2013-08-27 15:10:06	Aug 27 07:09:51	Vigor-router	[USB]usb new device: Vendor ID [058F], Product ID: [6387]
2013-08-27 15:10:06	Aug 27 07:09:51	Vigor-router	[USB]num of interfaces=1
2013-08-27 15:10:06	Aug 27 07:09:51	Vigor-router	[USB]usb_set_configuration=1
2013-08-27 15:10:06	Aug 27 07:09:51	Vigor-router	[USB]usb Device Connected at Port 0

### Transmission Rate is not fast enough

Please connect your Notebook with 3G/4G USB Modem to test the connection speed to verify if the problem is caused by Vigor2865. In addition, please refer to the manual of 3G/4G USB Modem for LED Status to make sure if the modem connects to Internet via HSDPA mode. If you want to use the modem indoors, please put it on the place near the window to obtain better signal receiving.

## VIII-7 Backing to Factory Default Setting If Necessary

Sometimes, a wrong connection can be improved by returning to the default settings. Try to reset the router by software or hardware. Such function is available in **Admin Mode** only.



### Info

After pressing factory default setting, you will lose all settings you did before. Make sure you have recorded all useful settings before you pressing. The password of factory default is null.

### Software Reset

You can reset the router to factory default via Web page. Such function is available in **Admin Mode** only.

Go to **System Maintenance** and choose **Reboot System** on the web page. The following screen will appear. Choose **Using factory default configuration** and click **Reboot Now**. After few seconds, the router will return all the settings to the factory settings.

System Maintenance >> Reboot System

#### Reboot System

Do you want to reboot your router ?

- Using current configuration  
 Using factory default configuration

Reboot Now

#### Auto Reboot Time Schedule

Schedule Profile :  ,  ,  ,

#### Note:

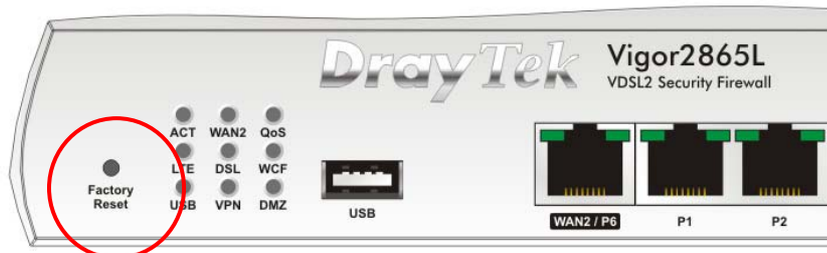
Action and Duration Time settings will be ignored.

OK

Cancel

### Hardware Reset

While the router is running (ACT LED blinking), press the **Factory Reset** button and hold for more than 5 seconds. When you see the ACT LED blinks rapidly, please release the button. Then, the router will restart with the default configuration.



After restore the factory default setting, you can configure the settings for the router again to fit your personal request.

---

## VIII-8 Contacting DrayTek

If the router still cannot work correctly after trying many efforts, please contact your dealer for further help right away. For any questions, please feel free to send e-mail to [support@DrayTek.com](mailto:support@DrayTek.com).

# Part IX Telnet Commands

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## Accessing Telnet of Vigor2865

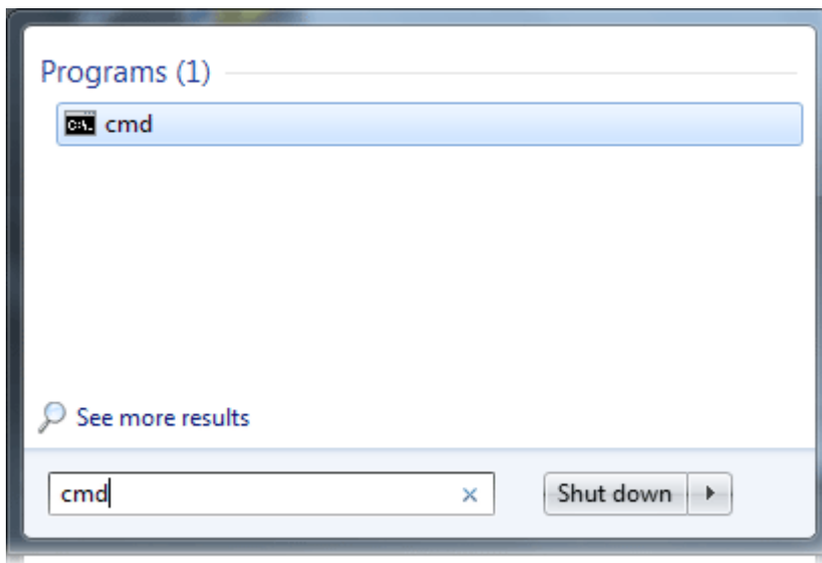
This chapter also gives you a general description for accessing telnet and describes the firmware versions for the routers explained in this manual.



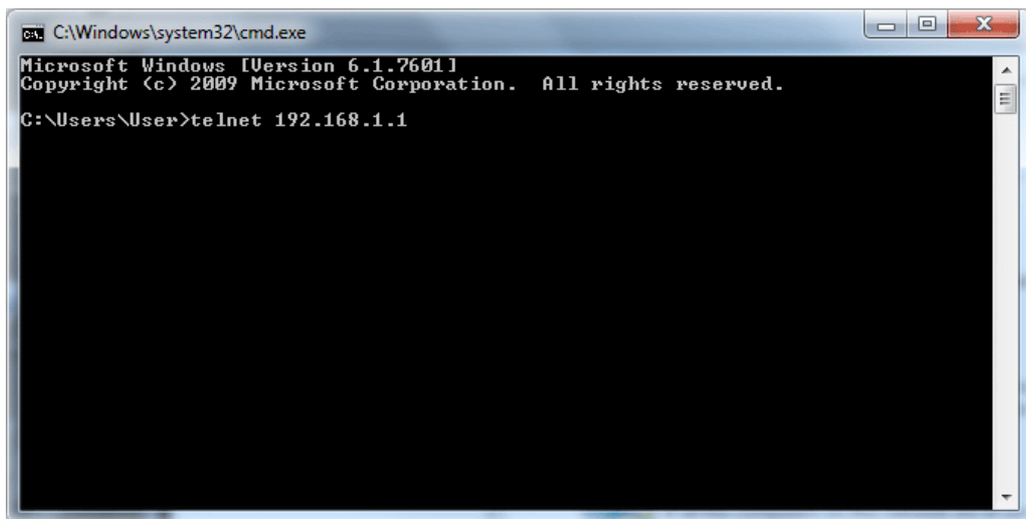
Info

For Windows 7 user, please make sure the Windows Features of Telnet Client has been turned on under Control Panel>>Programs.

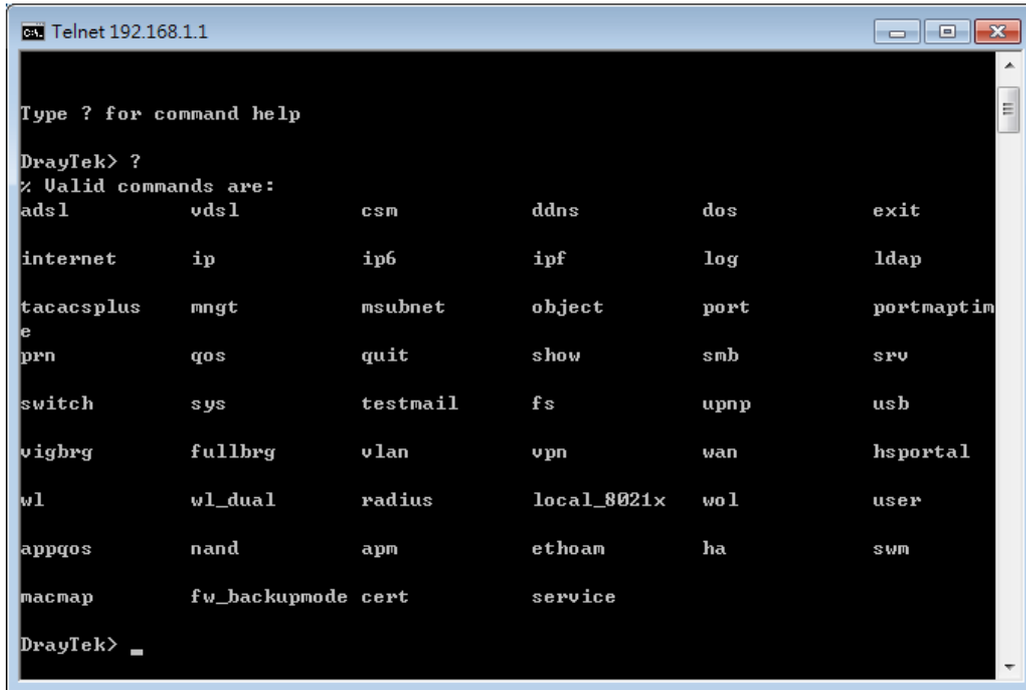
Enter `cmd` and press Enter. The Telnet terminal will be open later.



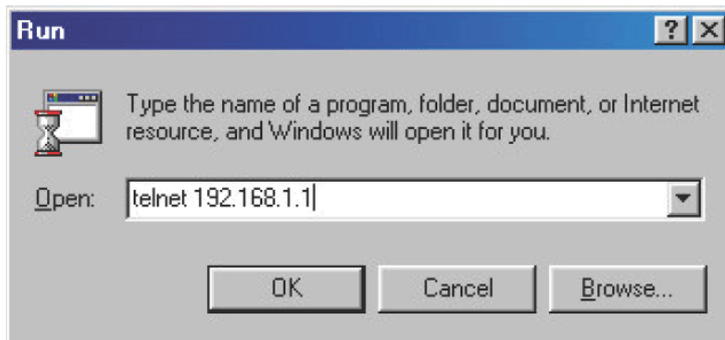
In the following window, type `Telnet 192.168.1.1` as below and press Enter. Note that the IP address in the example is the default address of the router. If you have changed the default, enter the current IP address of the router.



Next, enter `admin/admin` for Account/Password. Then, enter `?`. You will see a list of valid/common commands depending on the router that you use.



For users using previous Windows system (e.g., 2000/XP), simply click Start >> Run and type Telnet 192.168.1.1 in the Open box as below. Next, type admin/admin for Account/Password. And, type ? to get a list of valid/common commands.



## Telnet Command: adsl txpct /adsl rxpct

This command allows the user to adjust the percentage of data transmission (receiving/transmitting) for QoS application.

### Syntax

`adsl txpct [auto:percent]`

`adsl rxpct [auto:percent]`

Parameter	Description
<i>auto</i>	It means auto detection of ADSL transmission packet.
<i>percent</i>	Specify the percentage of ADSL transmission packet. Available range is 10-100.

### Example

```
> adsl txpct auto
% tx percentage : 80
> adsl txpct 75
% tx percentage : 75
```

## Telnet Command: adsl status

This command is used to display current status of ADSL setting.

### Syntax

`adsl status [more | counts | hlog | qln | snr | bandinfo | olr]`

### Example

```
> adsl status
----- ATU-R Info (hw: annex A, f/w: annex Unknown) -----
Running Mode           : T1.413      State           : TRAINING
DS Actual Rate         :          0 bps US Actual Rate   :          0 bps
DS Attainable Rate    :          0 bps US Attainable Rate:          0 bps
DS Path Mode          :          Fast US Path Mode    :          Fast
DS Interleave Depth   :          0     US Interleave Depth:          0
NE Current Attenuation :          0 dB  Cur SNR Margin :          0 dB
DS actual PSD         :          0.0 dB US actual PSD   :          0.0 dB
ADSL Firmware Version : 05-04-08-00-00-06
----- ATU-C Info -----
Far Current Attenuation :          0 dB  Far SNR Margin   :          0 dB
CO ITU Version[0]      : 00000000    CO ITU Version[1] : 00000000
DSLAM CHIPSET VENDOR   : < ADI >
```

>

## Telnet Command: adsl ppp

This command can set the Internet Access mode for the router.

### Syntax

`adsl ppp [ ? | pvc_no vci vpi Encap Proto modu acqIP idle [Username Password]`

### Syntax Description

Parameter	Description
<i>?</i>	Display the command syntax of "adsl ppp".
<i>pvc_no</i>	It means the PVC number and the adjustable range is from 0 (Channel-1) to 7(Channel-8).
<i>Encap</i>	Different numbers represent different modes. 0 : VC_MUX, 1: LLC/SNAP, 2: LLC_Bridge, 3: LLC_Route, 4: VCMUX_Bridge 5: VCMUX_Route, 6: IPoE.
<i>Proto</i>	It means the protocol used to connect Internet. Different numbers represent different protocols. 0: PPPoA, 1: PPPoE, 2: MPoA.
<i>Modu</i>	0: T1.413, 2: G.dmt, 4: Multi, 5: ADSL2, 7: ADSL2_AnnexM 8: ADSL2+ 14:ADSL2+_AnnexM.
<i>acqIP</i>	It means the way to acquire IP address. Enter the number to determine the IP address by specifying or assigned dynamically by DHCP server. 0 : fix_ip, 1: dhcp_client/PPPoE/PPPoA. (acquire IP method)
<i>idle</i>	Type number to determine the network connection will be kept for always or idle after a certain time. 1: always on, else idle timeout secs. Only for PPPoE/PPPoA.
<i>Username</i>	This parameter is used only for PPPoE/PPPoA
<i>Password</i>	This parameter is used only for PPPoE/PPPoA

You have to reboot the system when you set it on Route mode.

### Example

```

> adsl ppp o 35 8 1 1 4 1 -1 draytek draytek

pvc no.=0

vci=35

vpi=8

encap=LLC(1)

proto=PPPoE(1)

modu=MULTI(4)

AcquireIP: Dhcp_client(1)

Idle timeout:-1

Username=draytek

Password=draytek

```

## Telnet Command: adsl bridge

This command can specify a LAN port (LAN1 to LAN4) for mapping to certain PVC, and the mapping port/PVC will be operated in bridge mode.

### Syntax

**adsl bridge** [*pvc\_no/status/save/enable/disable*] [*on/off/clear/tag tag\_no*] [*service type*] [*px ...*]

### Syntax Description

Parameter	Description
<i>pvc_no</i>	It means <i>pvc</i> number and must be between 0(Channel 1) to 7(Channel 8).
<i>status</i>	It means to shown the whole bridge status.
<i>save</i>	It means to save the configuration to flash.
<i>enable</i>	It means to enable the Multi-VLAN function.
<i>disable</i>	It means to disable the Multi-VLAN function.
<i>on/off</i>	It means to turn on/off bridge mode for the specific channel.
<i>clear</i>	It means to turn off and clear all the PVC settings.
<i>tag tag_no</i>	No tag: -1 Available number for tag: 0-4095
<i>pri pri_no</i>	The number 0 to 7 can be set to indicate the priority. "7" is the highest.
<i>service type</i>	Two number can be set: 0: for Normal (all the applications will be processed with the same

	PVC). 1: for the IGMP with different PVC which is used for special ISP.
<i>px...</i>	It means the number of LAN port (x=2-4). Port 1 is locked for NAT.

### Example

```
> adsl bridge 4 on p2 p3
PVC Bridge p1 p2 p3 p4 Service Type Tag Pri
-----
4 ON 0 0 1 0 Normal -1(OFF) 0
PVC 0 & 1 can't set for bridge mode.
Please use 'save' to save config.
```

### Telnet Command: adsl idle

This command can make the router accessing into the idle status. If you want to invoke the router again, you have to reboot the router by using "reboot" command.

#### Syntax

`adsl idle [on | tcpmessage | tcpmessage_off]`

#### Syntax Description

Parameter	Description
<i>on</i>	DSL is under test mode. DSL debug tool mode is off.
<i>tcpmessage</i>	DSL debug tool mode is on.
<i>tcpmessage_off</i>	DSL debug tool mode is off.

### Example

```
> adsl idle on
% DSL is under [IDLE/QUIET] test mode.
% DSL debug tool mode is off.
> adsl idle tcpmessage
% Set DSL debug tool mode on. Please reboot system to take effect.
> adsl idle tcpmessage_off
% Set DSL debug tool mode off. Please reboot system to take effect.
```

### Telnet Command: adsl drivemode

This command is useful for laboratory to measure largest power of data transmission. Please follow the steps below to set adsl drivermode.

1. Please connect dsl line to the DSLAM.
2. Waiting for dsl SHOWTIME.
3. Drop the dsl line.
4. Now, it is on continuous sending mode, and adsl2/2+ led is always ON.
5. Use 'adsl reboot' to restart dsl to normal mode.

## Telnet Command: adsl reboot

This command can reboot the router.

### Example

```
> adsl reboot
% Adsl is Rebooting...
```

## Telnet Command: adsl oamlb

This command is used to test if the connection between CPE and CO is OK or not.

### Syntax

`adsl oamlb [n][type]`

`adsl oamlb chklink [on/off]`

`adsl oamlb [log_on/log_off]`

### Syntax Description

Parameter	Description
<i>n</i>	It means the total number of transmitted packets.
<i>type</i>	It means the protocol that you can use. 1 - for F4 Seg-to-Seg (VP level) 2 - for F4 End-to-End (VP level) 4 - for F5 Seg-to-Seg (VC level) 5 - for F5 End-to-End (VC level)
<i>chklink</i>	Check the DSL connection.
<i>Log_on/log_off</i>	Enable or disable the OAM log for debug.

### Example

```
> adsl oamlb chklink on
OAM checking dsl link is ON.
> adsl oamlb F5 4
Tx cnt=0
```

```
Rx Cnt=0
```

```
>
```

## Telnet Command: adsl vcilimit

This command can cancel the limit for vci value.

Some ISP might set the vci value under 32. In such case, we can cancel such limit manually by using this command. Do not set the number greater than 254.

### Syntax

`adsl vcilimit [n]`

### Syntax Description

Parameter	Description
<i>n</i>	The number shall be between 1 - 254.

### Example

```
> adsl vcilimit 33  
  
change VCI limitation from 32 to 33.
```

## Telnet Command: adsl annex

This command can display the annex interface (A or B) of this router.

### Example

```
> adsl annex  
  
% hardware is annex B.  
  
% modem code is annex B; built at 01/15,07:34.
```

## Telnet Command: adsl automode

This command is used to add or remove ADSL modes (such as ANNEXL, ANNEXM and ANNEXJ) supported by Multimode.

### Syntax

`adsl automode [add/remove/set/default/show] [adsl_mode]`

### Syntax Description

Parameter	Description
<i>add</i>	It means to add ADSL mode.
<i>remove</i>	It means to remove ADSL mode.
<i>set</i>	It means to use default settings plus the new added ADSL mode.

<i>default</i>	It means to use default settings.
<i>show</i>	It means to display current setting.
<i>adsl_mode</i>	There are three modes to be choose, ANNEXL, ANNEXM (annexA: ADSL over POTS) and ANNEXJ (annexB: ADSL over ISDN).

### Example

```
> adsl automode set ANNEXJ

Automode supported : T1.413, G.DMT, ADSL2, ADSL2+, ANNEXJ,

> adsl automode default

Automode supported : T1.413, G.DMT, ADSL2, ADSL2+,
```

### Telnet Command: adsl showbins

This command can display the allocation for each Bin (Tone) SNR, Gain, and Bits.

### Syntax

`adsl showbins [startbin endbin | up]`

### Syntax Description

Parameter	Description
<i>startbin</i>	The number is between 0 ~ 4092.
<i>endbin</i>	The number is between 4 ~ 4095.
<i>up</i>	Show upstream information.

### Example

```
> adsl showbins 2 30

DOWNSTREAM :

-----

Bin  SNR  Gain Bi - Bin  SNR  Gain Bi - Bin  SNR  Gain Bi - Bin  SNR  Gain Bi
      dB  .1dB ts      dB  .1dB ts      dB  .1dB ts      dB  .1dB ts

-----

Bin  SNR  Gain Bi - Bin  SNR  Gain Bi - Bin  SNR  Gain Bi - Bin  SNR  Gain Bi
      dB  .1dB ts      dB  .1dB ts      dB  .1dB ts      dB  .1dB ts
```

### Telnet Command: adsl optn

This command allows you to configure DSL line feature.

### Syntax

adsl optn FUNC [*us/ds/bi* [*value/on/off*]]

## Syntax Description

Parameter	Description
<i>FUNC</i>	Available settings contain: 'bitswap', 'sra', 'aelem', 'g.vector', 'status', 'trellis', 'retx', 'default'.
<i>us/ds/bi</i>	us: upstream ds: downstream bi: bidirection. 'aelem' and 'g.vector' can be only on/off.
<i>value</i>	The value shall be hex digits. bitswap=0-2, sra=0,2,3,4.
<i>on/off</i>	Type "on" for enabling such function. Type "off" for disabling such function.

## Example

```
> adsl optn default
trellis      [US] =      ON, [DS] =      ON.
bitswap     [US] =      0, [DS] =      0.
             [0: default(ON), 1: ON, 2: OFF]
sra         [US] =      0, [DS] =      0.
             [0: default(=3), 2: OFF, 3: ON , 4: DYNAMIC_SOS]
retx        [US] =      ON, [DS] =      ON.
aelem        ON
G.Vector     ON
```

## Telnet Command: adsl savecfg

This command can save the configuration into FLASH with a file format of cfg.

## Example

```
> adsl savecfg
% Xdsl Cfg Save OK!
```

## Telnet Command: adsl vendorid

This command allows you to configure user-defined CPE vendor ID.

## Syntax

`adsl vendorid [status/on/off/ set vid0 vid1]`

## Syntax Description

Parameter	Description
<i>status</i>	Display current status of user-defined vendor ID.
<i>on</i>	Enable the user-defined function.
<i>off</i>	Disable the user-defined function.
<i>set vid0 vid1</i>	It means to set user-defined vendor ID with vid0 and vid1. The vendor ID shall be set with HEX format, ex: 00fe7244: 79612f21.

## Example

```
> adsl vendorid status
% User define CPE Vendor ID is OFF
% vid0:vid1 = 0x00fe7244:79612f21
> adsl vendorid on set vid0 vid1
% User define CPE Vendor ID is ON
```

## Telnet Command: adsl atm

This command can set QoS parameter for ATM.

## Syntax

`adsl atm pcr [pvc_no][PCR][max][status]`

`adsl atm scr [pvc_no][SCR]`

`adsl atm mbs [pvc_no][MBS]`

`adsl atm status`

## Syntax Description

Parameter	Description
<i>pvc_no</i>	It means <i>pvc</i> number and must be between 0(Channel 1) to 7(Channel 8).
<i>PCR</i>	It means Peak Cell Rate for upstream. The range for the number is "1" to "2539".
<i>max</i>	It means to get the highest speed for the upstream.
<i>SCR</i>	It means Sustainable Cell Rate.
<i>MBS</i>	It means Maximum Burst Size.
<i>status</i>	It means to display PCR/SCR/MBS setting.

## Example

```
> adsl atm pcr 1 200 max
```

```

% PCR is 200 for pvc 1.

> adsl atm pcr status
pvc  channel      PCR
-----
0      1           0
1      2          200
2      3           0
3      4           0
4      5           0
5      6           0
6      7           0
7      8           0

> adsl atm mbs 2 300 max
% MBS is 300 for pvc 2.

```

## Telnet Command: adsl pvcbinding

This command can configure PVC to PVC binding. Such command is available only for PPPoE and MPoA 1483 Bridge mode.

### Syntax

```
adsl pvcbinding [pvc_x pvc_y | status | -1 ]
```

### Syntax Description

Parameter	Description
<i>pvc_x</i>	It means the PVC number for the source.
<i>pvc_y</i>	It means the PVC number that the source PVC will be bound to.
<i>status</i>	Display a table for PVC binding group.
<i>-1</i>	It means to clear specific PVC binding.

### Example

```

> adsl pvcbinding 3 5
set done. bind pvc3 to pvc5.

```

The above example means PVC3 has been bound to PVC5.

```

> adsl pvcbinding 3 -1
clear pvc-1 binding

```

The above example means the PVC3 binding group has been removed.

## Telnet Command: adsl inventory

This command is used to display information about CO or CPE.

### Syntax

```
adsl inventory [co/cpe]
```

## Syntax Description

Parameter	Description
<i>co</i>	It means DSLAM (Digital Subscriber Line Access Multiplexer) or CO (Central Office).
<i>cpe</i>	It means CPE (Customer Premise Equipment).

## Example

```

> adsl inventory co
xDSL inventory info only available in showtime.
> adsl inventory cpe
G.994 vendor ID           : 0XB5004946544E5444
  G.994.1 country code    : 0XB500
  G.994.1 provider code   : IFTN
  G.994.1 vendor info     : 0X5444
System vendor ID         : 0XB5004946544E0000
  System country code     : 0XB500
  System provider code    : IFTN
  System vendor info      : 0X000
Version number           : 3.8.2_RC4a_STD
Version number(16 octets) : 0X332E382E325F524334615F5354440000
Self-test result         : PASS
Transmission mode capability : 0X40004004C010400
>

```

## Telnet Command: vdsl status

This command is used to display current status of VDSL setting.

## Syntax

`vdsl status [more | counts | hlog | qln | snr | bandinfo | olr]`

## Example

```

> vdsl status
----- ATU-R Info (hw: annex A, f/w: annex A/B/C) -----
Running Mode           :                State           : TRAINING
DS Actual Rate         :          0 bps   US Actual Rate       :          0 bps
DS Attainable Rate     :          0 bps   US Attainable Rate     :          0 bps
DS Path Mode           :          Fast   US Path Mode           :          Fast
DS Interleave Depth    :          0     US Interleave Depth    :          0
NE Current Attenuation :          0 dB   Cur SNR Margin        :          0 dB
DS actual PSD          :          0. 0 dB   US actual PSD         :          0. 0 dB
NE CRC Count           :          0     FE CRC Count          :          0
NE ES Count            :          0     FE ES Count           :          0
Xdsl Reset Times      :          0     Xdsl Link Times       :          0
ITU Version[0]        : b5004946     ITU Version[1]       : 544e0000

```

```

VDSL Firmware Version : 05-04-08-00-00-06
Power Management Mode : DSL_G997_PMS_NA
Test Mode             : DISABLE
----- ATU-C Info -----
Far Current Attenuation :      0 dB      Far SNR Margin       :      0 dB
CO ITU Version[0]      : 00000000      CO ITU Version[1]    : 00000000
DSLAM CHIPSET VENDOR   : < unknown >
>

```

### Telnet Command: vdsl idle

This command can make the router accessing into the idle status. If you want to invoke the router again, you have to reboot the router by using "reboot" command.

#### Syntax

`vdsl idle [on | tcpmessage | tcpmessage_off]`

#### Syntax Description

Parameter	Description
<i>on</i>	DSL is under test mode. DSL debug tool mode is off.
<i>tcpmessage</i>	DSL debug tool mode is on.
<i>tcpmessage_off</i>	DSL debug tool mode is off.

#### Example

```

> vdsl idle on
% DSL is under [IDLE/QUIET] test mode.
% DSL debug tool mode is off.
> vdsl idle tcpmessage
% Set DSL debug tool mode on. Please reboot system to take effect.

> vdsl idle tcpmessage_off
% Set DSL debug tool mode off. Please reboot system to take effect.

```

### Telnet Command: vdsl drivermode

This command is useful for laboratory to measure largest power of data transmission. Please follow the steps below to set vdsl drivermode.

1. Please connect dsl line to the DSLAM.
2. Waiting for dsl SHOWTIME.
3. Drop the dsl line.
4. Now, it is on continuous sending mode, and vdsl2/2+ led is always ON.
5. Use 'vdsl reboot' to restart dsl to normal mode.

### Telnet Command: vdsl reboot

This command can reboot the DSL router.

#### Example

```
> vdsl reboot
% Adsl is Rebooting...
```

## Telnet Command: vdsl annex

This command can display the annex interface of this router.

### Example

```
> vdsl annex
% hardware is annex A.
% ADSL modem code is annex A
```

## Telnet Command: vdsl showbins

This command can display the allocation for each Bin (Tone) SNR, Gain, and Bits.

### Syntax

`vdsl showbins [startbin endbin | up]`

### Syntax Description

Parameter	Description
<i>startbin</i>	The number is between 0 ~ 4092.
<i>endbin</i>	The number is between 4 ~ 4095.
<i>up</i>	Show upstream information.

### Example

```
> vdsl showbins 2 30
DOWNSTREAM :
-----
Bin SNR Gain Bi - Bin SNR Gain Bi - Bin SNR Gain Bi - Bin SNR Gain Bi
   dB .1dB ts     dB .1dB ts     dB .1dB ts     dB .1dB ts
-----
-----
Bin SNR Gain Bi - Bin SNR Gain Bi - Bin SNR Gain Bi - Bin SNR Gain Bi
   dB .1dB ts     dB .1dB ts     dB .1dB ts     dB .1dB ts
```

## Telnet Command: vdsl optn

This command allows you to configure DSL line feature.

### Syntax

`vdsl optn FUNC [us/ds/bi [value/on/off]]`

### Syntax Description

Parameter	Description
<i>FUNC</i>	Available settings contain: 'bitswap', 'sra', 'aelem',

	'g.vector', 'status', 'trellis', 'retx', 'default'.
<i>us/ds/bi</i>	us: upstream ds: downstream bi: bidirection. 'aelem' and 'g.vector' can be only on/off.
<i>value</i>	The value shall be hex digits. bitswap=0-2, sra=0,2,3,4.
<i>on/off</i>	Type "on" for enabling such function. Type "off" for disabling such function.

### Example

```
> vdsl optn default
trellis      [US] =    ON, [DS] =    ON.
bitswap      [US] =    0, [DS] =    0.
              [0: default(ON), 1: ON, 2: OFF]
sra          [US] =    0, [DS] =    0.
              [0: default(=3), 2: OFF, 3: ON , 4: DYNAMIC_SOS]
retx         [US] =    ON, [DS] =    ON.
aelem        ON
G.Vector     ON
```

### Telnet Command: vdsl savecfg

This command can save the configuration into FLASH with a file format of cfg.

### Example

```
> vdsl savecfg
% Xdsl Cfg Save OK!
```

### Telnet Command: vdsl vendorid

This command allows you to configure user-defined CPE vendor ID.

### Syntax

`vdsl vendorid [status/on/off/ set vid0 vid1]`

### Syntax Description

Parameter	Description
<i>status</i>	Display current status of user-defined vendor ID.
<i>on</i>	Enable the user-defined function.
<i>off</i>	Disable the user-defined function.

<code>set vid0 vid1</code>	It means to set user-defined vendor ID with vid0 and vid1. The vendor ID shall be set with HEX format, ex: 00fe7244: 79612f21.
----------------------------	---

## Example

```
> vdsl vendorid status
% User define CPE Vendor ID is OFF
% vid0:vid1 = 0x00fe7244:79612f21
> vdsl vendorid on set vid0 vid1
% User define CPE Vendor ID is ON
```

## Telnet Command: vdsl inventory

This command is used to display information about CO or CPE.

### Syntax

`vdsl inventory [co/cpe]`

### Syntax Description

Parameter	Description
<code>co</code>	It means DSLAM (Digital Subscriber Line Access Multiplexer) or CO (Central Office).
<code>cpe</code>	It means CPE (Customer Premise Equipment).

## Example

```
> vdsl inventory co
xDSL inventory info only available in showtime.
> vdsl inventory cpe
G.994 vendor ID           : 0XB5004946544E5444
  G.994.1 country code    : 0XB500
  G.994.1 provider code   : IFTN
  G.994.1 vendor info     : 0X5444
System vendor ID         : 0XB5004946544E0000
  System country code     : 0XB500
  System provider code    : IFTN
  System vendor info      : 0X000
Version number           : 3.8.2_RC4a_STD
Version number(16 octets) : 0X332E382E325F524334615F5354440000
Self-test result         : PASS
Transmission mode capability : 0X40004004C010400
>
```

## Telnet Command: csm appe prof

Commands under CSM allow you to set CSM profile to define policy profiles for different policy of IM (Instant Messenger)/P2P (Peer to Peer) application.

“csm appe prof “ is used to configure the APP Enforcement Profile name. Such profile will be applied in Default Rule of Firewall>>General Setup for filtering.

### Syntax

```
csm appe prof -i INDEX [-v | -n NAME|setdefault]
```

### Syntax Description

Parameter	Description
<i>INDEX</i>	It means to specify the index number of CSM profile, from 1 to 32.
-v	It means to view the configuration of the CSM profile.
-n	It means to set a name for the CSM profile.
<i>NAME</i>	It means to specify a name for the CSM profile, less than 15 characters.
<i>setdefault</i>	Reset to default settings.

### Example

```
> csm appe prof -i 1 -n games
The name of APPE Profile 1 was setted.
```

## Telnet Command: csm appe set

It is used to configure group settings for IM/P2P/Protocol and Others in APP Enforcement Profile.

```
csm appe set -i INDEX [-v GROUP| -e AP_IDX | -d AP_IDX| -a AP_IDX [ACTION]]
```

### Syntax Description

Parameter	Description
<i>INDEX</i>	Specify the index number of CSM profile, from 1 to 32.
-v	View the IM/P2P/Protocol and Others configuration of the CSM profile.
-e	Enable to block specific application.
-d	Disable to block specific application.
-a	Set the action of specific application
<i>GROUP</i>	Specify the category of the application. Available options are: IM, P2P, Protocol and Others.
<i>AP_IDX</i>	Each application has independent index number for identification in CLI command. Specify the index number of the application here. If you have no

	idea of the index number, do the following (Take IM as an example): Type "csm appe set -l 1 -v IM", the system will list all of the index numbers of the applications categorized under IM.
<i>ACTION</i>	Specify the action of the application, 0 or 1.  0: Block. All of the applications meet the CSM rule will be blocked. 1: Pass. All of the applications meet the CSM rule will be passed.

### Example

```
>csm appe set -i 1 -a 1 1
Profile 1 - : <NULL> action set to Pass.
>
```

### Telnet Command: csm appe show

It is used to display group (IM/P2P/Protocol and Others) information APP Enforcement Profile.

csm appe show [-a/-i/-p/-t/-m]

### Syntax Description

Parameter	Description
<i>-a</i>	View the configuration status for All groups.
<i>-i</i>	View the configuration status of IM group.
<i>-p</i>	View the configuration status of P2P group.
<i>-t</i>	View the configuration status of protocol group.
<i>-m</i>	View the configuration status of Others group.

### Example

```
>csm appe show -t

          Type      Index          Name          Version  Advance
Advanced Option: (M)essage, (F)ile Transfer, (G)ame, (C)onference, and
(O)ther
Activities
-----
          PROTOCOL      52          DB2
          PROTOCOL      53          DNS
          PROTOCOL      54          FTP
          PROTOCOL      55          HTTP          1.1
          PROTOCOL      56          IMAP          4.1
          PROTOCOL      57          IMAP STARTTLS  4.1
          PROTOCOL      58          IRC          2.4.0
          .....

```

## Telnet Command: csm appe config

It is used to display the configuration status (enabled or disabled) for IM/P2P/Protocol/Other applications.

`csm appe config -v INDEX [-i/-p/-t/-m]`

### Syntax Description

Parameter	Description
<i>INDEX</i>	Specify the index number of CSM profile, from 1 to 32.
<i>-i</i>	View the configuration status of IM group.
<i>-p</i>	View the configuration status of P2P group.
<i>-t</i>	View the configuration status of protocol group.
<i>-m</i>	View the configuration status of Others group.

### Example

```
> csm appe config -v 1 -m

      Group          Type      Index          Name          Enable      A
vance Enable
Advance abbreviation: Message, File Transfer, Game, Conference, and Other
Advance abbreviation: : M, F, G, C, and O
-----
OTHERS      TUNNEL      75             DNSCrypt       Disable
OTHERS      TUNNEL      76             DynaPass       Disable
OTHERS      TUNNEL      77             FreeU          Disable
OTHERS      TUNNEL      78             HTTP Proxy     Disable
OTHERS      TUNNEL      79             HTTP Tunnel    Disable
OTHERS      TUNNEL      80             Hamachi        Disable
OTHERS      TUNNEL      81             MS Teredo      Disable
OTHERS      TUNNEL      82             MS Teredo      Disable
OTHERS      TUNNEL      83             PGPNet         Disable
OTHERS      TUNNEL      84             Ping Tunnel    Disable
.
.
.
-----
Total 66 APPs
>
```

## Telnet Command: csm appe interface

It is used to configure APPE signature download interface.

`csm appe interface [AUTO/WAN#]`

### Syntax Description

Parameter	Description
<i>AUTO</i>	Vigor router specifies WAN interface automatically.

<i>WAN</i>	Specify the WAN interface for signature downloading.
------------	--

### Example

```
> csm appe interface wan1
Download interface is set as "WAN1" now.
> csm appe interface auto
Download interface is set as "auto-selected" now.
```

### Telnet Command: csm appe email

It is used to set notification e-mail for APPE signature based on the settings configured in **System Maintenance>>SysLog/Mail Alert Setup** (in which, the box of APPE Signature is checked under Enable E-Mail Alert).

`csm appe email [-e/-d/-s]`

### Syntax Description

Parameter	Description
<i>-e</i>	Enable notification e-mail mechanism.
<i>-d</i>	Disable notification e-mail mechanism.
<i>-s</i>	Send an example e-mail.

### Example

```
> csm appe email -e
Enable APPE email.
```

### Telnet Command: csm ucf

It is used to configure settings for URL control filter profile.

### Syntax

`csm ucf show`

`csm ucf setdefault`

`csm ucf msg MSG`

`csm ucf obj INDEX [-n PROFILE_NAME | -I [P/B/A/N] | uac | wf ]`

`csm ucf obj INDEX -n PROFILE_NAME`

`csm ucf obj INDEX -p VALUE`

`csm ucf obj INDEX -I P/B/A/N`

`csm ucf obj INDEX uac`

`csm ucf obj INDEX wf`

### Syntax Description

Parameter	Description
<i>show</i>	It means to display all of the profiles.
<i>setdefault</i>	It means to return to default settings for all of the profile.
<i>msg MSG</i>	It means de set the administration message. MSG means the content (less than 255 characters) of the message itself.
<i>obj</i>	It means to specify the object for the profile.
<i>INDEX</i>	It means to specify the index number of CSM profile, from 1 to 8.
<i>-n</i>	It means to set the profile name.
<i>PROFILE_NAME</i>	It means to specify the name of the profile (less than 16 characters)
<i>-p</i>	Set the priority (defined by the number specified in VALUE) for the profile.
<i>VALUE</i>	Number 0 to 3 represent different conditions. 0: It means Bundle: Pass. 1: It means Bundle: Block. 2: It means Either: URL Access Control First. 3: It means Either: Web Feature First.
<i>-l</i>	It means the log type of the profile. They are: P: Pass, B: Block, A: All, N: None
<i>MSG</i>	It means to specify the Administration Message, less then 255 characters
<i>uac</i>	It means to set URL Access Control part.
<i>wf</i>	It means to set Web Feature part.

### Example

```
> csm ucf obj 1 -n game -l B
Profile Index: 1
Profile Name:[game]
Log:[none]
Priority Select : [Bundle : Pass]

[ ]Enable URL Access Control
```

```

Action:[pass]

[ ]Prevent web access from IP address.

No  Obj NO.   Object Name
-----

No  Grp NO.   Group Name
-----

```

## Telnet Command: csm ucf obj INDEX uac

It means to configure the settings regarding to URL Access Control (uac).

### Syntax

```

csm ucf obj INDEX uac -v
csm ucf obj INDEX uac -e
csm ucf obj INDEX uac -d
csm ucf obj INDEX uac -a P/B
csm ucf obj INDEX uac -i E/D
csm ucf obj INDEX uac -o KEY_WORD_Object_Index
csm ucf obj INDEX uac -g KEY_WORD_Group_Index

```

### Syntax Description

Parameter	Description
<i>INDEX</i>	It means to specify the index number of CSM profile, from 1 to 8.
- v	It means to view the protocol configuration of the CSM profile.
-e	It means to enable the function of URL Access Control.
-d	It means to disable the function of URL Access Control.
-a	Set the action of specific application, P or B. B: Block. The web access meets the URL Access Control will be blocked. P: Pass. The web access meets the URL Access Control will be passed.
-i	Prevent the web access from any IP address. E: Enable the function. The Internet access from any IP address will be blocked. D: Disable the function.
-o	Set the keyword object.
<i>KEY_WORD_Object_Index</i>	Specify the index number of the object profile.
-g	Set the keyword group.

## Example

```
> csm ucf obj 1 uac -i E
Profile Index: 1
Profile Name:[game]
Log:[none]
Priority Select : [Bundle : Pass]

[ ]Enable URL Access Control
Action:[pass]
[v]Prevent web access from IP address.
  No  Obj NO.   Object Name
-----
 
  No  Grp NO.   Group Name
-----

> csm ucf obj 1 uac -a B
Profile Index: 1
Profile Name:[game]
Log:[none]
Priority Select : [Bundle : Pass]

[ ]Enable URL Access Control
Action:[block]
[v]Prevent web access from IP address.
  No  Obj NO.   Object Name
-----
 
  No  Grp NO.   Group Name
-----
```

## Telnet Command: csm ucf obj INDEX wf

It means to configure the settings regarding to Web Feature (wf).

### Syntax

csm ucf obj *INDEX wf -v*

csm ucf obj *INDEX wf -e*

csm ucf obj *INDEX wf -d*

csm ucf obj *INDEX wf -a P/B*

csm ucf obj *INDEX wf -s WEB\_FEATURE*

csm ucf obj *INDEX wf -u WEB\_FEATURE*

csm ucf obj *INDEX wf -f File\_Extension\_Object\_index*

### Syntax Description

Parameter	Description
<i>INDEX</i>	It means to specify the index number of CSM profile, from 1 to 8.
<i>-v</i>	It means to view the protocol configuration of the CSM profile.
<i>-e</i>	It means to enable the restriction of web feature.
<i>-d</i>	It means to disable the restriction of web feature.
<i>-a</i>	Set the action of web feature, P or B. B: Block. The web access meets the web feature will be blocked. P: Pass. The web access meets the web feature will be passed.
<i>-s</i>	It means to enable the the Web Feature configuration. Features available for configuration are: c: Cookie p: Proxy u: Upload
<i>-u</i>	It means to cancel the web feature configuration.
<i>-f</i>	It means to set the file extension object index number.
<i>File_Extension_Object_inde</i> <i>x</i>	Enter the index number (1 to 8) for the file extension object.

### Example

```
> csm ucf obj 1 wf -s c
Profile Index: 1
Profile Name:[game]
Log:[none]
Priority Select : [Bundle : Pass]

[ ]Enable URL Access Control
Action:[block]
[v] Prevent web access from IP address.
No Obj NO.   Object Name
-----
```

```

No Grp NO.      Group Name
-----
[ ]Enable Restrict Web Feature
Action:[pass]
File Extension Object Index : [0]      Profile Name : []
[V] Cookie [ ] Proxy [ ] Upload

```

## Telnet Command: csm wcf

It means to configure the settings regarding to web control filter (wcf).

### Syntax

- csM wcf show
- csM wcf look
- csM wcf cache
- csM wcf server WCF\_SERVER
- csM wcf msg MSG
- csM wcf setdefault
- csM wcf obj INDEX -v
- csM wcf obj INDEX -a P/B
- csM wcf obj INDEX -n PROFILE\_NAME
- csM wcf obj INDEX -I N|P|B/A
- csM wcf obj INDEX -o KEY\_WORD Object Index
- csM wcf obj INDEX -g KEY\_WORD Group Index
- csM wcf obj INDEX -w E|D|P|B
- csM wcf obj INDEX -s CATEGORY|WEB\_GROUP
- csM wcf obj INDEX -u CATEGORY|WEB\_GROUP

### Syntax Description

Parameter	Description
<i>show</i>	It means to display the web content filter profiles.
<i>look</i>	It means to display the license information of WCF.
<i>Cache</i>	It means to set the cache level for the profile.
<i>Server WCF_SERVER</i>	It means to set web content filter server.
<i>Msg MSG</i>	It means de set the administration message. MSG means the content (less than 255 characters) of the message itself.
<i>setdefault</i>	It means to return to default settings for all of the profile.
<i>obj</i>	It means to specify the object profile.
<i>INDEX</i>	It means to specify the index number of web content filter profile, from 1 to 8.
- v	It means to view the web content filter profile.
-a	Set the action of web content filter profile, P or B. B: Block. The web access meets the web feature will be blocked.

	P: Pass. The web access meets the web feature will be passed.
<i>-n</i>	It means to set the profile name.
<i>PROFILE_NAME</i>	It means to specify the name of the profile (less than 16 characters)
<i>-l</i>	It means the log type of the profile. They are: P: Pass, B: Block, A: All, N: None
<i>-o</i>	Set the keyword object.
<i>KEY_WORD_Object_Index</i>	Specify the index number of the object profile.
<i>-g</i>	Set the keyword group.
<i>KEY_WORD_Group_Index</i>	Specify the index number of the group profile.
<i>-w</i>	It means to set the action for the black and white list. E:Enable, D:Disable, P:Pass, B:Block
<i>-s</i>	It means to choose the items under CATEGORY or WEB_GROUP.
<i>-u</i>	It means to discard items under CATEGORY or WEB_GROUP.
WEB_GROUP	Child_Protection, Leisure, Business, Chating, Computer Internet, Other
CATEGORY	Includes: "Advertisement & Pop-Ups", "Alcohol & Tobacco", "Anonymizers", "Arts", "Business", "Transportation", "Chat", "Forums & Newsgroups", "Compromised", "Computers & Technology", "Criminal & Activity", "Dating & Personals", "Down sites", "Education", "Entertainment", "Finance", "Gambling", "Games", "Government", "Hate & Intolerance", "Health & Medicine", "Illegal Drug", "Job Search", "Streaming Media & Downloads", "News", "Non-profits & NGOs", "Nudity", "Persional Sites", "Phishing & Fraud", "Politics", "Pornography & Sexually explicit", "Real Estate", "Religion", "Restaurants & Dining", "Search engines & Portals", "Shopping", "Social Networking", "Spam sites", "Sports", "Malware", "Translators", "Travel", "Violence", "Weapons", "Web-Based Email", "General", "Leisure & Recreation", "Botnets", "Cults", "Fashion & Beauty", "Greeting Cards", "Hacking", "Illegal Softwares", "Image Sharing", "Information Security", "Instant Messaging", "Network Errors", "Parked Domains", "Peer-to-Peer", "Private IP Address", "School Cheating", "Sex Education", "Tasteless", "Child Abuse Images", "Uncategorised Sites"

## Example

```
> csm wcf obj 1 -n test_wcf
Profile Index: 1
```

```

Profile Name:[test_wcf]
[ ]White/Black list
Action:[block]
  No  Obj NO.   Object Name
  -----
  No  Grp NO.   Group Name
  -----
Action:[block]
Log:[block]
-----
-----
child Protection Group:
  [v]Alcohol & Tobacco      [v]Criminal & Activity  [v]Gambling
  [v]Hate & Intolerance     [v]Illegal Drug        [v]Nudity
  [v]Pornography & Sexually explicit [v]Violence            [v]Weapons

  [v]School Cheating       [v]Sex Education       [v]Tasteless
  [v]Child Abuse Images
-----
-----
leisure Group:
  [ ]Entertainment         [ ]Games                [ ]Sports
  [ ]Travel                [ ]Leisure & Recreation [ ]Fashion & Beauty
.
.
>

```

## Telnet Command: csm dnsf

It means to configure the settings regarding to DNS filter.

```

csm dnsf enable ON/OFF
csm dnsf syslog N/P/B/A
csm dnsf service WCF_PROFILE
csm dnsf service_ucf UCF_PROFILE
csm dnsf time CACHE_TIME
csm dnsf blockpage show/on/off
csm dnsf profile_show
csm dnsf profile_edit INDEX
csm dnsf profile_edit INDEX -n PROFILE_NAME
csm dnsf profile_edit INDEX -I N/P/B/A
csm dnsf profile_edit INDEX -w WCF_PROFILE
csm dnsf profile_edit INDEX -u UCF_PROFILE
csm dnsf profile_edit INDEX -c CACHE_TIME

```

## Syntax Description

Parameter	Description
<i>enable</i>	Enable or disable DNS Filter. ON: enable. OFF: disable.
<i>syslog</i>	Determine the content of records transmitting to Syslog. P: Pass. Records for the packets passing through DNS filter will be sent to Syslog. B: Block. Records for the packets blocked by DNS filter will be sent to Syslog. A: All. Records for the packets passing through or blocked by DNS filter will be sent to Syslog. N: None. No record will be sent to Syslog.
<i>service WCF_PROFILE</i>	WCF_PROFILE: Specify a WCF profile as the base of DNS filtering. Type a number to indicate the index number of WCF profile (1 is first profile, 2 is second profile, and so on ...).
<i>time CACHE_TIME</i>	CACHE_TIME: It means to set the time for cache to live (available values are 1 to 24; 1 is one hour, 2 is two hours, and so on ...) for DNS filter.
<i>blockpage</i>	DNS sends block page for redirect port. When a web page is blocked by DNS filter, the router system will send a message page to describe that the page is not allowed to be visited. ON: Enable the function of displaying message page. OFF: Disable the function of displaying message page. SHOW: Display the function of displaying message page is ON or OFF.
<i>profile_show</i>	Display the table of the DNS filter profile.
<i>profile_edit</i>	Modify the content of the DNS filter profile.
<i>-n PROFILE_NAME</i>	PROFILE_NAME: Enter the name of the DNS filter profile that you want to modify.
<i>-l N P B A</i>	Specify the log type of the profile. P: Pass. B: Block. A: All. N: None.
<i>-w WCF_PROFILE</i>	WCF_PROFILE: Enter the index number of the WCF profile.
<i>-u UCF_PROFILE</i>	UCF_PROFILE: Enter the index number of the UCF profile.
<i>-c CACHE_TIME</i>	-c means to set the cache time for DNS filter. CACHE_TIME: It means to set the time for cache to live (available values are 1 to 24; 1 is one hour, 2 is two hours, and so on ...) for DNS filter.

## Example

```
> csm dnsf service 2
dns service set up!!!
```

```
>csm dnsf service 3
wcf profile 3 is empty.....
>csm dnsf cachetime 1
dns cache time set up!!!
```

## Telnet Command: ddns log

Displays the DDNS log.

### Example

```
>ddns log
>
```

## Telnet Command: ddns time

Sets and displays the DDNS time.

### Syntax

`ddns time <update in minutes>`

### Syntax Description

Parameter	Description
<i>Update in minutes</i>	Enter the value as DDNS time. The range is from 1 to 14400.

### Example

```
> ddns time
ddns time <update in minutes>
Valid: 1 ~ 1440
%Now: 1440
> ddns time 1000
ddns time <update in minutes>
Valid: 1 ~ 1440
%Now: 1000
```

## Telnet Command: dos

This command allows users to configure the settings for DoS defense system.

### Syntax

`dos [-V | D | A]`

`dos [-s ATTACK_F [THRESHOLD][ TIMEOUT]]`

`dos [-a | e [ATTACK_F][ATTACK_0] | d [ATTACK_F][ATTACK_0]]`

### Syntax Description

Parameter	Description
<i>-V</i>	It means to view the configuration of DoS defense system.
<i>-D</i>	It means to deactivate the DoS defense system.

<i>-A</i>	It means to activate the DoS defense system.
<i>-s</i>	It means to enable the defense function for a specific attack and set its parameter(s).
<i>ATTACK_F</i>	It means to specify the name of flooding attack(s) or portscan, e.g., synflood, udpflood, icmpflood, or portscan.
<i>THRESHOLD</i>	It means the packet rate (packet/second) that a flooding attack will be detected. Set a value larger than 20.
<i>TIMEOUT</i>	It means the time (seconds) that a flooding attack will be blocked. Set a value larger than 5.
<i>-a</i>	It means to enable the defense function for all attacks listed in ATTACK_0.
<i>-e</i>	It means to enable defense function for a specific attack(s).
<i>ATTACK_0</i>	It means to specify a name of the following attacks: ip_option, tcp_flag, land, teardrop, smurf, pingofdeath, traceroute, icmp_frag, syn_frag, unknow_proto, fraggle.
<i>-d</i>	It means to disable the defense function for a specific attack(s).

### Example

```
>dos -A
The Dos Defense system is Activated
>dos -s synflood 50 10
Synflood is enabled! Threshold=50 <pke/sec> timeout=10 <pke/sec>
```

### Telnet Command: exit

Type this command will leave telnet window.

### Telnet Command: Internet

This command allows you to configure detailed settings for WAN connection.

#### Syntax

```
internet -W n -M n [-<command> <parameter> | ... ]
```

#### Syntax Description

Parameter	Description
<i>-M n</i>	M means to set Internet Access Mode (Mandatory) and n means different modes (represented by 0 - 3) n=0: Offline n=1: PPPoE n=2: Dynamic IP n=3: Static IP
<i>&lt;command&gt;&lt;parameter&gt;[...]</i>	The available commands with parameters are listed below. [...] means that you can Enter several commands in one line.
<i>-S &lt;isp name&gt;</i>	It means to set ISP Name (max. 23 characters).

-P <on/off>	It means to enable PPPoE Service.
-u <username>	It means to set username (max. 49 characters) for Internet accessing.
-p <password>	It means to set password (max. 49 characters) for Internet accessing.
-a n	It means to set PPP Authentication Type and n means different types (represented by 0-1). n=0: PAP/CHAP (this is default setting) n=1: PAP Only
-t n	It means to set connection duration and n means different conditions. n=-1: Always-on n=1 ~ 999: Idle time for offline (default 180 seconds)
-i <ip address>	It means that <i>PPPoE server</i> will assign an IP address specified here for CPE (PPPoE client). If you type 0.0.0.0 as the <ip address>, ISP will assign suitable IP address for you. However, if you type an IP address here, the router will use that one as a fixed IP.
-w <ip address>	It means to assign WAN IP address for such connection. Please type an IP address here for WAN port.
-n <netmask>	It means to assign netmask for WAN connection. You have to type 255.255.255.xxx (x is changeable) as the netmask for WAN port.
-g <gateway>	It means to assign gateway IP for such WAN connection.
-V	It means to view Internet Access profile.
-C <sim pin code>	Set (PPP mode) SIM PIN code (max. 15 characters).
-O <init string>	Set (PPP mode) Modem Initial String (max. 47 characters).
-T <init string2>	Set (PPP mode) Modem Initial String2 (max. 47 characters)
-D <dial string>	Set (PPP mode) Modem Dial String (max. 31 characters).
-v <service name>	Set (PPP mode) Service Name (max. 23 characters).
-m <ppp username>	Set (PPP mode) PPP Username (max. 63 characters).
-o <ppp password>	Set (PPP mode) PPP Password (max. 62 characters).
-e n	Set (PPP mode) PPP Authentication Type. n= 0: PAP/CHAP (default), 1: PAP Only
-q n	(PPP mode) Index(1-15) in Schedule Setup-One
-x n	(PPP mode) Index(1-15) in Schedule Setup-Two
-y n	(PPP mode) Index(1-15) in Schedule Setup-Three
-z n	(PPP mode) Index(1-15) in Schedule Setup-Four
-Q <mode>	Set (PPP mode or DHCP mode) WAN Connection Detection Mode. <mode> 0: ARP Detect; 1: Ping Detect
-I <ping ip>	Set (PPP mode or DHCP mode) WAN Connection Detection Ping IP. <ping ip>= ppp.qqq.rrr.sss: WAN Connection Detection Ping IP

-L n	Set (PPP mode) WAN Connection Detection TTL (1-255) value.
-E <sim pin code>	Set (DHCP mode) SIM PIN code (max. 19 characters).
-G <mode>	Set (DHCP mode) Network Mode. <mode> 0: 4G/3G/2G; 1: 4G Only; 2: 3G Only; 3: 2G Only
-N <apn name>	Set (DHCP mode) APN Name (max. 47 characters)
-U n	(DHCP mode) MTU(1000-1440)

### Example

```
>internet -M 1 -S tcom -u username -p password -a 0 -t -1 -i 0.0.0.0
WAN1 Internet Mode set to PPPoE/PPPoA
WAN1 ISP Name set to tcom
WAN1 Username set to username
WAN1 Password set successful
WAN1 PPP Authentication Type set to PAP/CHAP
WAN1 Idle timeout set to always-on
WAN1 Gateway IP set to 0.0.0.0
> internet -V
WAN1 Internet Mode:PPPoE
ISP Name: tcom
Username: username
Authentication: PAP/CHAP
Idle Timeout: -1
WAN IP: Dynamic IP
```

### Telnet Command: ip pubsubnet

This command allows users to enable or disable the IP routing subnet for your router.

#### Syntax

ip 2ndsubnet <Enable/Disable>

#### Syntax Description

Parameter	Description
<i>Enable</i>	Enable the function.
<i>Disable</i>	Disable the function.

### Example

```
> ip 2ndsubnet enable
2nd subnet enabled!
```

### Telnet Command: ip pubaddr

This command allows to set the **IP routed subnet** for the router.

### Syntax

`ip pubaddr ?`

`ip pubaddr <public subnet IP address>`

### Syntax Description

Parameter	Description
<code>?</code>	Display an IP address which allows users set as the public subnet IP address.
<code>public subnet IP address</code>	Specify an IP address. The system will set the one that you specified as the public subnet IP address.

### Example

```
> ip pubaddr ?
% ip addr <public subnet IP address>
% Now: 192.168.0.1

> ip pubaddr 192.168.2.5
% Set public subnet IP address done !!!
```

## Telnet Command: ip pubmask

This command allows users to set the mask for IP routed subnet of your router.

### Syntax

`ip pubmask ?`

`ip pubmask <public subnet mask>`

### Syntax Description

Parameter	Description
<code>?</code>	Display an IP address which allows users set as the public subnet mask.
<code>public subnet IP address</code>	Specify a subnet mask. The system will set the one that you specified as the public subnet mask.

### Example

```
> ip pubmask ?
% ip pubmask <public subnet mask>
% Now: 255.255.255.0

> ip pubmask 255.255.0.0
% Set public subnet mask done !!!
```

## Telnet Command: ip aux

This command is used for configuring WAN IP Alias.

## Syntax

`ip aux add [IP] [Join to NAT Pool][wanX]`

`ip aux remove [index]`

## Syntax Description

Parameter	Description
<i>add</i>	It means to create a new WAN IP address.
<i>remove</i>	It means to delete an existed WAN IP address.
<i>IP</i>	It means the auxiliary WAN IP address.
<i>Join to NAT Pool</i>	0 (disable) or 1 (enable).
<i>wanX</i>	Add or remove an address for WAN interface.
<i>index</i>	Enter the index number of the table displayed on your screen.

## Example

```
> ip aux add 192.168.1.65 1
% 192.168.1.65 has added in index 2.

> ip aux ?%% ip aux add [IP] [Join to NAT Pool]
%% ip aux remove [Index]

%%      Where IP = Auxiliary WAN IP Address.
%%      Join to NAT Pool = 0 or 1.
%%      Index = The Index number of table.

Now auxiliary WAN1 IP Address table:
Index no.      Status  IP address      NAT IP pool
-----
1              Disable 0.0.0.0 Yes
2              Enable  192.168.1.65   Yes
```

When you type `ip aux?`, the current auxiliary WAN IP Address table will be shown as the following:

Index no.	Status	IP address	IP pool
1	Enable	172.16.3.229	Yes
2	Enable	172.16.3.56	No
3	Enable	172.16.3.113	No

## Telnet Command: ip addr

This command allows users to set/add a specified LAN IP your router.

## Syntax

`ip addr [IP address]`

## Syntax Description

Parameter	Description
<i>IP address</i>	It means the LAN IP address.

### Example

```
>ip addr 192.168.50.1
% Set IP address OK !!!
```



#### Info

When the LAN IP address is changed, the start IP address of DHCP server are still the same. To make the IP assignment of the DHCP server being consistent with this new IP address (they should be in the same network segment), the IP address of the PC must be fixed with the same LAN IP address (network segment) set by this command for accessing into the web user interface of the router. Later, modify the start addresses for the DHCP server.

## Telnet Command: ip nmask

This command allows users to set/add a specified netmask for your router.

### Syntax

`ip nmask [IP netmask]`

### Syntax Description

Parameter	Description
<i>IP netmask</i>	It means the netmask of LAN IP.

### Example

```
> ip nmask 255.255.0.0
% Set IP netmask OK !!!
```

## Telnet Command: ip arp

ARP displays the matching condition for IP and MAC address.

### Syntax

`ip arp add [IP address] [MAC address] [LAN or WAN]`

`ip arp del [IP address] [LAN or WAN]`

`ip arp flush`

`ip arp status`

`ip arp accept [0/1/2/3/4/5status]`

`ip arp setCacheLife [time]`

In which, `arp add` allows users to add a new IP address into the ARP table; `arp del` allows users to remove an IP address; `arp flush` allows users to clear arp cache; `arp status` allows users to review current status for the arp table; `arp accept` allows to accept or reject the source /destination MAC address; `arp setCacheLife` allows users to configure the duration in which ARP caches can be stored on the system. If `ip arp setCacheLife` is set with "60", it means you have an ARP cache at 0 second. Sixty seconds later without any ARP messages received, the system will think such ARP cache is expired. The system will issue a few ARP request to see if this cache is still valid.

### Syntax Description

Parameter	Description
<i>IP address</i>	It means the LAN IP address.
<i>MAC address</i>	It means the MAC address of your router.
<i>LAN or WAN</i>	It indicates the direction for the arp function.
<i>0/1/2/3/4/5</i>	0: disable to accept illegal source mac address 1: enable to accept illegal source mac address 2: disable to accept illegal dest mac address 3: enable to accept illegal dest mac address 4: Decline VRRP mac into arp table 5: Accept VRRP mac into arp table status: display the setting status.
<i>Time</i>	Available settings will be 10, 20, 30,....2550 seconds.



```

>ip dhcpc status
I/F#3 DHCP Client Status:

DHCP Server IP      : 172.16.3.7
WAN Ipm             : 172.16.3.40
WAN Netmask         : 255.255.255.0
WAN Gateway         : 172.16.3.1
Primary DNS         : 168.95.192.1
Secondary DNS       : 0.0.0.0
Leased Time        : 259200
Leased Time T1     : 129600
Leased Time T2     : 226800
Leased Elapsed     : 259194
Leased Elapsed T1 : 129594
Leased Elapsed T2 : 226794

```

## Telnet Command: ip ping

This command allows users to ping IP address of WAN1/WAN2/PVC3/PVC4/PVC5 for verifying if the WAN connection is OK or not.

### Syntax

`ip ping [IP address] [WAN1 /PVC3/PVC4/PVC5]`

### Syntax Description

Parameter	Description
<i>IP address</i>	It means the WAN IP address.
<i>WAN1/PVC3/PVC4/PVC5</i>	It means the WAN port /PVC that the above IP address passes through.

### Example

```

>ip ping 172.16.3.229 WAN1
Pinging 172.16.3.229 with 64 bytes of Data:
Receive reply from 172.16.3.229, time=0ms
Receive reply from 172.16.3.229, time=0ms
Receive reply from 172.16.3.229, time=0ms
Packets: Sent = 5, Received = 5, Lost = 0 <0% loss>

```

## Telnet Command: ip tracet

This command allows users to trace the routes from the router to the host.

### Syntax

`ip tracet [Host/IP address] [WAN1/WAN2/WAN3/WAN4/WAN5] [Udp/Icmp]`

### Syntax Description

Parameter	Description
<i>IP address</i>	It means the target IP address.
<i>WAN1/WAN2</i>	It means the WAN port that the above IP address passes through.

<i>Udp/icmp</i>	It means the UDP or ICMP.
-----------------	---------------------------

### Example

```
>ip tracert 22.128.2.62 WAN1
Traceroute to 22.128.2.62, 30 hops max
 1  172.16.3.7    10ms
 2  172.16.1.2    10ms
 3  Request Time out.
 4  168.95.90.66  50ms
 5  211.22.38.134 50ms
 6  220.128.2.62  50ms
Trace complete
```

### Telnet Command: ip telnet

This command allows users to access specified device by telnet.

#### Syntax

`ip telnet [IP address][Port]`

#### Syntax Description

Parameter	Description
<i>IP address</i>	Enter the WAN or LAN IP address of the remote device.
<i>Port</i>	Type a port number (e.g., 23). Available settings: 0 ~65535.

### Example

```
> ip telnet 172.17.3.252 23
>
```

### Telnet Command: ip rip

This command allows users to set the RIP (routing information protocol) of IP.

#### Syntax

`ip rip [0/1/2]`

#### Syntax Description

Parameter	Description
<i>0/1/2</i>	0 means disable; 1 means first subnet and 2 means second subnet.

### Example

```
> ip rip 1
%% Set RIP 1st subnet.
```

## Telnet Command: ip wanrip

This command allows users to set the RIP (routing information protocol) of WAN IP.

### Syntax

```
ip wanrip [ifno] -e [0/1]
```

### Syntax Description

Parameter	Description
<i>ifno</i>	It means the connection interface. 1: WAN1,2: WAN2, 3: PVC3,4: PVC4,5: PVC5 <b>Note:</b> PVC3 ~PVC5 are virtual WANs.
<i>-e</i>	It means to disable or enable RIP setting for specified WAN interface. 1: Enable the function of setting RIP of WAN IP. 0: Disable the function.

### Example

```
> ip wanrip ?
Valid ex:ip wanrip <ifno> -e <0/1>
<ifno> 1: WAN1,2: WAN2
       3: PVC3,4: PVC4,5: PVC5
-e <0/1> 0: disable, 1: enable
Now status:
WAN[1] Rip Protocol disable
WAN[2] Rip Protocol disable
WAN[3] Rip Protocol disable
WAN[4] Rip Protocol disable
WAN[5] Rip Protocol disable
WAN[6] Rip Protocol enable
WAN[7] Rip Protocol enable
> ip wanrip 5 -e 1
> ip wanrip ?
Valid ex:ip wanrip <ifno> -e <0/1>
<ifno> 1: WAN1,2: WAN2
       3: PVC3,4: PVC4,5: PVC5
-e <0/1> 0: disable, 1: enable
Now status:
WAN[1] Rip Protocol disable
WAN[2] Rip Protocol disable
WAN[3] Rip Protocol disable
WAN[4] Rip Protocol disable
WAN[5] Rip Protocol enable
```

## Telnet Command: ip route

This command allows users to set static route.

### Syntax

```
ip route add [dst] [netmask][gateway][ifno][rtype]
```

```
ip route del [dst] [netmask][rtype]
```

```
ip route status
```

```
ip route cnc
```

```
ip route default [wan1/wan2/off/?]
```

```
ip route clean [1/0]
```

### Syntax Description

Parameter	Description
<i>add</i>	It means to add an IP address as static route.
<i>del</i>	It means to delete specified IP address.
<i>status</i>	It means current status of static route.
<i>dst</i>	It means the IP address of the destination.
<i>netmask</i>	It means the netmask of the specified IP address.
<i>gateway</i>	It means the gateway of the connected router.
<i>ifno</i>	It means the connection interface. 3=WAN1 5=WAN3,6=WAN4,7=WAN5 However, WAN3, WAN4, WAN5 are router-borne WANs
<i>rtype</i>	It means the type of the route. default : default route; static: static route.
<i>cnc</i>	It means current IP range for CNC Network.
<i>default</i>	Set WAN1/WAN2/off as current default route.
<i>clean</i>	Clean all of the route settings. 1: Enable the function. 0: Disable the function.

### Example

```
> ip route add 172.16.2.0 255.255.255.0 172.16.2.4 3 static
> ip route status

Codes: C - connected, S - static, R - RIP, * - default, ~ - private
C~      192.168.1.0/ 255.255.255.0 is directly connected, LAN1
S       172.16.2.0/ 255.255.255.0 via 172.16.2.4, WAN1
```

## Telnet Command: ip igmp\_proxy

This command allows users to enable/disable igmp proxy server.

### Syntax

```

ip igmp_proxy set
ip igmp_proxy reset
ip igmp_proxy wan
ip igmp_proxy t_home[on/off/show/help]
ip igmp_proxy query
ip igmp_proxy ppp [0/1]
ip igmp_proxy status

```

### Syntax Description

Parameter	Description
<i>set</i>	It means to enable proxy server.
<i>reset</i>	It means to disable proxy server.
<i>wan</i>	It means to specify WAN interface for IGMP service.
<i>t_home</i>	It means to specify t_home proxy server for using.
<i>On/off/show/help</i>	It means to turn on/off/display or get more information of the T_home service.
<i>query</i>	It means to set IGMP general query interval. The default value is 125000 ms.
<i>ppp</i>	0 - No need to set IGMP with PPP header. 1 - Set IGMP with PPP header.
<i>status</i>	It means to display current status for proxy server.

### Example

```

> ip igmp t_home on
%T-Home Setting:
%T-Home Service is turned on.
%WAN1 : Enabled, connection type: PPPoE, without tag for ADSL
%WAN5 : Enabled, connection type: DHCP, tag: 8
%: PVC4(WAN5) is bound to PVC0(WAN1), protocol=MPoA 1483 Bridge
%IGMP Proxy Interface: WAN5(PVC)
%WAN5 for Router-borne Application/ IPTV on/off: ON
> ip igmp_proxy query 130000
This command is for setting IGMP General Query Interval
The default value is 125000 ms
Current Setting is:130000 ms
>

```

### Telnet Command: ip dmz

Specify MAC address of certain device as the DMZ host.

### Syntax

```
ip dmz [mac]
```

### Syntax Description

Parameter	Description
<i>mac</i>	It means the MAC address of the device that you want to specify

## Example

```
>ip dmz ?
% ip dmz <mac>, now : 00-00-00-00-00-00
> ip dmz 11-22-33-44-55-66
> ip dmz ?
% ip dmz <mac>, now : 11-22-33-44-55-66
>
```

## Telnet Command: ip session

This command allows users to set maximum session limit number for the specified IP; set message for exceeding session limit and set how many seconds the IP session block works.

### Syntax

*ip session on*

*ip session off*

*ip session default [num]*

*ip session defaultp2p [num]*

*ip session status*

*ip session show*

*ip session timer [num]*

*ip session [block/unblock][IP]*

*ip session [add/del][IP1-IP2][num][p2pnum]*

### Syntax Description

Parameter	Description
<i>on</i>	It means to turn on session limit for each IP.
<i>off</i>	It means to turn off session limit for each IP.
<i>default [num]</i>	It means to set the default number of session num limit.
<i>Defaultlp2p [num]</i>	It means to set the default number of session num limit for p2p.
<i>status</i>	It means to display the current settings.
<i>show</i>	It means to display all session limit settings in the IP range.
<i>timer [num]</i>	It means to set when the IP session block works. The unit is second.
<i>[block/unblock][IP]</i>	It means to block/unblock the specified IP address. Block: The IP cannot access Internet through the router. Unblock: The specified IP can access Internet through the router.
<i>add</i>	It means to add the session limits in an IP range.
<i>del</i>	It means to delete the session limits in an IP range.
<i>IP1-IP2</i>	It means the range of IP address specified for this command.

<i>num</i>	It means the number of the session limits, e.g., 100.
<i>p2pnum</i>	It means the number of the session limits, e.g., 50 for P2P.

## Example

```
>ip session default 100
> ip session add 192.168.1.5-192.168.1.100 100 50
> ip session on
> ip session status

IP range:
  192.168.1.5 - 192.168.1.100 : 100

Current ip session limit is turn on

Current default session number is 100
```

## Telnet Command: ip bandwidth

This command allows users to set maximum bandwidth limit number for the specified IP.

### Syntax

`ip bandwidth on`

`ip bandwidth off`

`ip bandwidth default [tx_rate][rx_rate]`

`ip bandwidth status`

`ip bandwidth show`

`ip bandwidth [add/del] [IP1-IP2][tx][rx][shared]`

### Syntax Description

Parameter	Description
<code>on</code>	It means to turn on the IP bandwidth limit.
<code>off</code>	It means to turn off the IP bandwidth limit.
<code>default [tx_rate][rx_rate]</code>	It means to set default tx and rx rate of bandwidth limit. The range is from 0 - 65535 Kpbs.
<code>status</code>	It means to display the current settings.
<code>show</code>	It means to display all the bandwidth limits settings within the IP range.
<code>add</code>	It means to add the bandwidth within the IP range.
<code>del</code>	It means to delete the bandwidth within the IP range.
<code>IP1-IP2</code>	It means the range of IP address specified for this command.
<code>tx</code>	It means to set transmission rate for bandwidth limit.
<code>rx</code>	It means to set receiving rate for bandwidth limit.
<code>shared</code>	It means that the bandwidth will be shared for the IP range.

### Example

```
> ip bandwidth default 200 800
> ip bandwidth add 192.168.1.50-192.168.1.100 10 60
> ip bandwidth status

IP range:
  192.168.1.50 - 192.168.1.100 : Tx:10K Rx:60K

Current ip Bandwidth limit is turn off

Auto adjustment is off
```

## Telnet Command: ip bindmac

This command allows users to set IP-MAC binding for LAN host.

### Syntax

ip bindmac *on*  
 ip bindmac *off*  
 ip bindmac *strict\_on*  
 ip bindmac *show*  
 ip bindmac *add [IP][MAC][Comment]*  
 ip bindmac *del [IP]/all*

### Syntax Description

Parameter	Description
<i>on</i>	It means to turn on IP bandmac policy. Even the IP is not in the policy table, it can still access into network.
<i>off</i>	It means to turn off all the bindmac policy.
<i>strict_on</i>	It means that only those IP address in IP bindmac policy table can access into network.
<i>show</i>	It means to display the IP address and MAC address of the pair of binded one.
<i>add</i>	It means to add one ip bindmac.
<i>del</i>	It means to delete one ip bindmac.
<i>IP</i>	It means to Enter the IP address for binding with specified MAC address.
<i>MAC</i>	It means to Enter the MAC address for binding with the IP address specified.
<i>Comment</i>	It means to type words as a brief description.
<i>All</i>	It means to delete all the IP bindmac settings.

### Example

```

> ip bindmac add 192.168.1.46 00:50:7f:22:33:55 just for test
> ip bindmac show
ip bind mac function is turned ON
IP : 192.168.1.46 bind MAC : 00-50-7f-22-33-55 Comment : just

```

## Telnet Command: ip maxnatuser

This command is used to set the maximum number of NAT users.

### Syntax

ip maxnatuser *user no*

### Syntax Description

Parameter	Description
<i>User no</i>	A number specified here means the total NAT users that Vigor router supports.  0 - It means no limitation.

### Example

```
> ip maxnatuser 100
% Max NAT user = 100
```

## Telnet Command: ip policy\_rt

This command is used to set the IP policy route profile.

### Syntax

ip policy\_rt [-<command> <parameter> | ... ]

### Syntax Description

Parameter	Description
<command><parameter>[...]	The available commands with parameters are listed below.  [...] means that you can Enter several commands in one line.
<b>General Setup for Policy Route</b>	
-i [value]	Specify an index number for setting policy route profile.  Value: 1 to 60. "-1" means to get a free policy index automatically.
-e [0/1]	0: Disable the selected policy route profile.  1: Enable the selected policy route profile.
-o [value]	Determine the operation of the policy route.  Value: add - Create a new policy route profile. del - Remove an existed policy route profile. edit - Modify an existed policy route profile. flush - Reset policy route to default setting.
-1 [any/range]	Specify the source IP mode.  Range: Indicate a range of IP addresses.

	Any: It means any IP address will be treated as source IP address.
-2 <i>[any/ip_range/ip_subnet/domain]</i>	Specify the destination IP mode. Any: No need to specify an IP address for any IP address will be treated as destination IP address. ip_range: Indicates a range of IP addresses. ip_subnet: Indicates the IP subnet. domain: Indicates the domain name.
-3 <i>[any/range]</i>	Specify the destination port mode. Range: Indicate a range of port number. Any: It means any port number can be used as destination port.
-G <i>[default/specific]</i>	Specify the gateway mode.
-L <i>[default/specific]</i>	Specify the failover gateway mode.
-s <i>[value]</i>	Indicate the source IP start. Value: The type format shall be "xxx.xxx.xxx.xxx". (e.g, 192.168.1.0)
-S <i>[value]</i>	Indicate the source IP end. Value: The type format shall be "xxx.xxx.xxx.xxx". (e.g, 192.168.1.100)
-d <i>[value]</i>	Indicate the destination IP start. Value: The type format shall be "xxx.xxx.xxx.xxx". (e.g, 192.168.2.0)
-D <i>[value]</i>	Indicate the destination IP end. Value: The type format shall be "xxx.xxx.xxx.xxx". (e.g, 192.168.2.100)
-p <i>[value]</i>	Indicate the destination port start. Value: Type a number (1 ~ 65535) as the port start (e.g., 1000).
-P <i>[value]</i>	Indicate the destination port end. Value: Type a number (1 ~ 65535) as the port end (e.g., 2000).
-y <i>[value]</i>	Indicate the priority of the policy route profile. Value: Type a number (0 ~ 250). The default value is "150".
-I <i>[value]</i>	Indicate the interface specified for the policy route profile. Value: Available interfaces include, LAN1 ~ LAN8, IP_Routed_Subnet, DMZ_Subnet, WAN1 ~ WAN5, VPN_PROFILE_1 ~ VPN_PROFILE_100, WAN_1_IP_ALIAS_1 ~ WAN_4_IP_ALIAS_8
-g <i>[value]</i>	Indicate the gateway IP address.

	Value: The type format shall be "xxx.xxx.xxx.xxx". (e.g, 192.168.3.1)
<i>-I [value]</i>	Indicate the failover IP address. Value: The type format shall be "xxx.xxx.xxx.xxx". (e.g, 192.168.4.1)
<i>-t [value]</i>	It means "protocol". Value: Available settings include "TCP", "UDP", "TCP/UDP", "ICMP" and "Any".
<i>-n [0/1]</i>	Indicates the function of "Force NAT". 0: Disable the function. 1: Enable the function.
<i>-a [0/1]</i>	Indicates to enable the function of failover. 0: Disable the function. 1: Enable the function.
<i>-f [value]</i>	It means to specify the interface for failover. Value: Available interfaces include, NO_FAILOVER, Default_WAN, Policy1 ~ Policy60 LAN1 ~ LAN8 IP_Routed_Subnet, DMZ_Subnet, WAN1 ~ WAN5, VPN_PROFILE_1 ~ VPN_PROFILE_100, WAN_1_IP_ALIAS_1 ~ WAN_4_IP_ALIAS_8
<i>-b [value]</i>	It means "failback". Value: Available settings include, 0: Disable the function of "failback". 1: Enable the function of "failback". -v: View current failback setting.
<b>Diagnose for Policy Route</b>	
<i>-s [value]</i>	It means "source IP". Value: Available settings include: Any: It indicates any IP address can be used as source IP address. "xxx.xxx.xxx.xxx": The type format (e.g, 192.168.1.0).
<i>-d [value]</i>	It means "destination IP". Value : Available settings include: Any: It indicates any IP address can be used as destination IP address.

	"xxx.xxx.xxx.xxx": Specify an IP address.
-p [value]	It means "destination port". Value: Specify a number or type Any (indicating any number).
-t [value]	It means "protocol". Value: Available settings include "ICMP", "TCP", "UDP" and "Any".

## Example

```
> ip policy_rt diagnose -s 192.168.1.100 -d any -p any -t ICMP

-----
      Matched Route (Priority)
-----
* No_Match

-----

      Matched Policy (Priority)
-----
* Policy_1 (200)

* Conclusion:The packet was dropped because the send-to interface of the
mat
ched policy "policy 1" was inactive and there was no failover setting
> ip policy_rt -i -1 -o add -1 range -s 192.168.1.10 -S 192.168.1.20 -2
ip_range -d 202.211.100.10 -D 202.211.100.20 -g 202.211.100.1 -I WAN2
```

## Telnet Command: ip dnsforward

This command is used to set LAN DNS profile for conditional DNS forwarding.

ip dnsforward [-<command> <parameter> | ... ]

### Syntax Description

Parameter	Description
[<command> <parameter> ...]	The available commands with parameters are listed below. [...] means that you can Enter several commands in one line.
-a <IP Address>	Set forwarded DNS server IP Address.
-d <DNS server mapping index number>	Delete the selected LAN DNS profile.
-e <0/1>	0: disable such function.

	1: enable such function.
<i>-i &lt;profile setting index number&gt;</i>	Enter the index number of the profile.
<i>-l</i>	List the content of LAN DNS profile (including domain name, IP address and message).
<i>-n &lt;domain name&gt;</i>	Set domain name.
<i>-p &lt;profile name&gt;</i>	Set profile name for LAN DNS.
<i>-r</i>	Reset the settings for selected profile.

### Example

```

> ip dnsforward -i 1 -n ftp.drayTek.com
% Configure Set1's DomainName:ftp.drayTek.com
> ip dnsforward -i 1 -a 172.16.1.1
% Configure Set1's IP:172.16.1.1
> ip dnsforward -i 1 -l
% Idx: 1
% State: Disable
% Profile: test
% Domain Name: ftp.drayTek.com
% DNS Server IP: 172.16.1.1
>

```

### Telnet Command: ip6 addr

This command allows users to set the IPv6 address for your router.

#### Syntax

**ip6 addr -s** [*prefix*] [*prefix-length*] [*LAN|WAN1|WAN2|iface#*]

**ip6 addr -d** [*prefix*] [*prefix-length*] [*LAN|WAN1|WAN2|iface#*]

**ip6 addr -a** [*LAN|WAN1|WAN2|iface#*]

#### Syntax Description

Parameter	Description
<i>-s</i>	It means to add a static ipv6 address.
<i>-d</i>	It means to delete an ipv6 address.
<i>-a</i>	It means to show current address(es) status.
<i>-u</i>	It means to show only unicast addresses.
<i>prefix</i>	It means to Enter the prefix number of IPv6 address.

<i>prefix-length</i>	It means to type a fixed value as the length of the prefix.
<i>LAN/WAN1/WAN2/iface#</i>	It means to specify LAN or WAN interface for such address.

### Example

```
> ip6 addr -a
LAN
Unicast Address:
  FE80::250:7FFF:FE00:0/64 (Link)
Multicast Address:
  FF02::2
  FF02::1:FF00:0
  FF02::1
```

## Telnet Command: ip6 dhcp req\_opt

This command is used to configure option-request settings for DHCPv6 client.

### Syntax

`ip6 dhcp req_opt [LAN/WAN1/WAN2/iface#] [-<command> <parameter>| ... ]`

### Syntax Description

Parameter	Description
<i>req_opt</i>	It means option-request.
<i>LAN/WAN1/WAN2/iface#</i>	It means to specify LAN or WAN interface for such address.
<i>[&lt;command&gt;</i> <i>&lt;parameter&gt; ...]</i>	The available commands with parameters are listed below. <i>[...]</i> means that you can Enter several commands in one line.
<i>-a</i>	It means to show current DHCPv6 status.
<i>-s</i>	It means to ask the SIP.
<i>-S</i>	It means to ask the SIP name.
<i>-d</i>	It means to ask the DNS setting.
<i>-D</i>	It means to ask the DNS name.
<i>-n</i>	It means to ask NTP.
<i>-i</i>	It means to ask NIS.
<i>-I</i>	It means to ask NIS name.
<i>-p</i>	It means to ask NISP.
<i>-P</i>	It means to ask NISP name.

<i>-b</i>	It means to ask BCMCS.
<i>-B</i>	It means to ask BCMCS name.
<i>-r</i>	It means to ask refresh time.
<i>Parameter</i>	1: the parameter related to the request will be displayed. 0: the parameter related to the request will not be displayed.

### Example

```

> ip6 dhcp req_opt WAN2 -S 1
> ip6 dhcp req_opt WAN2 -r 1
> ip6 dhcp req_opt WAN2 -a
% Interface WAN2 is set to request following DHCPv6 options:
%   sip name
>

```

### Telnet Command: ip6 dhcp client

This command allows you to use DHCPv6 protocol to obtain IPv6 address from server.

### Syntax

`ip6 dhcp client [WAN1|WAN2|iface#] [-<command> <parameter>| ... ]`

### Syntax Description

Parameter	Description
<i>client</i>	It means the dhcp client settings.
<i>[&lt;command&gt; &lt;parameter&gt; ...]</i>	The available commands with parameters are listed below. <i>[...]</i> means that you can Enter several commands in one line.
<i>-a</i>	It means to show current DHCPv6 status.
<i>-p [IAID]</i>	It means to request identity association ID for Prefix Delegation.
<i>-n [IAID]</i>	It means to request identity association ID for Non-temporary Address.
<i>-c [parameter]</i>	It means to send rapid commit to server.
<i>-i [parameter]</i>	It means to send information request to server.
<i>-e[parameter]</i>	It means to enable or disable the DHCPv6 client. 1: Enable 0: Disable

### Example

```

> ip6 dhcp client WAN2 -p 2008::1

```

```

> ip6 dhcp client WAN2 -a
Interface WAN2 has following DHCPv6 client settings:
    DHCPv6 client enabled
    request IA_PD whose IAID equals to 2008
> ip6 dhcp client WAN2 -n 1023456
> ip6 dhcp client WAN2 -a
Interface WAN2 has following DHCPv6 client settings:
    DHCPv6 client enabled
    request IA_NA whose IAID equals to 2008
> system reboot

```

## Telnet Command: ip6 dhcp server

This command allows you to configure DHCPv6 server.

### Syntax

`ip6 dhcp server [-<command> <parameter>| ... ]`

### Syntax Description

Parameter	Description
<i>server</i>	It means the dhcp server settings.
<i>[&lt;command&gt; &lt;parameter&gt; ...]</i>	The available commands with parameters are listed below. [...] means that you can Enter several commands in one line.
<i>-a</i>	It means to show current DHCPv6 status.
<i>-i&lt;pool_min_addr&gt;</i>	It means to set the start IPv6 address of the address pool.
<i>-x&lt;pool_max_addr&gt;</i>	It means to set the end IPv6 address of the address pool.
<i>-d&lt;addr&gt;</i>	It means to set the first DNS IPv6 address.
<i>-D&lt;addr&gt;</i>	It means to set the second DNS IPv6 address.
<i>-c&lt;parameter&gt;</i>	It means to send rapid commit to server. 1: Enable 0: Disable
<i>-e&lt;parameter&gt;</i>	It means to enable or disable the DHCPv6 server. 1: Enable 0: Disable

### Example

```

> ip6 dhcp server -d FF02::1
> ip6 dhcp server -i ff02::1
> ip6 dhcp server -x ff02::3

```



<code>-u &lt;username&gt;</code>	It means to set Username. <code>&lt;username&gt;</code> = type a name as the username (maximum 63 characters).
<code>-p &lt;password&gt;</code>	It means to set Password. <code>&lt;password&gt;</code> = type a password (maximum 63 characters).
<code>-s &lt;server&gt;</code>	It means to set Tunnel Server IP. <code>&lt;server&gt;</code> = IPv4 address or URL (maximum 63 characters).
<code>-d &lt;server&gt;</code>	It means to set the primary DNS Server IP. <code>&lt;server&gt;</code> = type an IPv6 address for first DNS server.
<code>-D &lt;server&gt;</code>	It means to set the secondary DNS Server IP. <code>&lt;server&gt;</code> = type an IPv6 address for second DNS server.
<code>-t &lt;dhcp/ra/none&gt;</code>	It means to set IPv6 PPP WAN test mode for DHCP or RADVD. <code>&lt;dhcp/ra/none&gt;</code> = type IPv6 address.
<code>-V</code>	It means to view IPv6 Internet Access Profile.
<code>-o</code>	It means to set AICCU always on. 1=On, 0=Off

## Example

```
> ip6 internet -W 2 -M 2 -u 88886666 -p draytek123456 -s amsterdam.freenet6.net
This setting will take effect after rebooting.
Please use "sys reboot" command to reboot the router.
> system reboot
```

## Telnet Command: ip6 neigh

This command allows you to display IPv6 neighbour table.

### Syntax

```
ip6 neigh -s [inet6_addr] [eth_addr] [LAN/WAN1/WAN2]
```

```
ip6 neigh -d [inet6_addr] [LAN/WAN1/WAN2]
```

```
ip6 neigh -a [inet6_addr] [-N LAN/WAN1/WAN2]
```

### Syntax Description

Parameter	Description
-s	It means to add a neighbour.
-d	It means to delete a neighbour.
-a	It means to show neighbour status.
inet6_addr	Type an IPv6 address
eth_addr	Type submask address.
LAN/WAN1/WAN2	Specify an interface for the neighbor.

### Example

```
> ip6 neigh -s 2001:2222:3333::1111 00:50:7F:11:ac:22:WAN2
      Neighbour 2001:2222:3333::1111 successfully added!
> ip6 neigh -a

I/F  ADDR                               MAC                               STATE
-----
LAN  FF02::1                             33-33-00-00-00-01                CONNECTED
WAN2  2001:5C0:1400:B::10B8                00-00-00-00-00-00                CONNECTED
WAN2  2001:2222:3333::1111                  00-00-00-00-00-00                CONNECTED
WAN2  2001:2222:6666::1111                  00-00-00-00-00-00                CONNECTED
WAN2  ::                                     00-00-00-00-00-00                CONNECTED
LAN   ::                                     NONE
```

## Telnet Command: ip6 neigh

This command allows you to add a proxy neighbour.

### Syntax

```
ip6 neigh -s inet6_addr [LAN/WAN1/WAN2]
```

```
ip6 neigh -d inet6_addr [LAN/WAN1/WAN2]
```

```
ip6 neigh -a [inet6_addr] [-N LAN/WAN1/WAN2]
```

### Syntax Description

Parameter	Description
-s	It means to add a proxy neighbour.
-d	It means to delete a proxy neighbour.
-a	It means to show proxy neighbour status.
inet6_addr	Type an IPv6 address
LAN/WAN1/WAN2	Specify an interface for the proxy neighbor.

### Example

```
> ip6 neigh -s FE80::250:7FFF:FE12:300 LAN
%      Neighbour FE80::250:7FFF:FE12:300 successfully added!
```

## Telnet Command: ip6 route

This command allows you to

### Syntax

```
ip6 route -s [prefix] [prefix-length] [gateway] [LAN/WAN1/WAN2|iface#] [-D]
```

```
ip6 route -d [prefix] [prefix-length]
```

```
ip6 route -a [LAN/WAN1/WAN2|iface#]
```

### Syntax Description

Parameter	Description
-s	It means to add a route.
-d	It means to delete a route.
-a	It means to show the route status.
-D	It means that such route will be treated as the default route.
prefix	It means to Enter the prefix number of IPv6 address.
prefix-length	It means to type a fixed value as the length of the prefix.
gateway	It means the gateway of the router.
LAN/WAN1/WAN2 iface#	It means to specify LAN or WAN interface for such address.

## Example

```
> ip6 route -s FE80::250:7FFF:FE12:500 16 FE80::250:7FFF:FE12:100 LAN
%      Route FE80::250:7FFF:FE12:500/16 successfully added!
> ip6 route -a LAN

PREFIX/PREFIX-LEN  _EXPIRES_  _NEXT-HOP_  I/F  METRIC  STATE  FLAGS
-----
FE80::/128
                0  ::
FE80::250:7FFF:FE00:0/128
                0  ::
FE80::/64
                0
FE80::/16
                0  FE80::250:7FFF:FE12:100
FF02::1/128
                0  FF02::1
FF00::/8
                0
::/0
                0
```

## Telnet Command: ip6 ping

This command allows you to ping an IPv6 address or a host.

### Syntax

```
ip6 ping [IPv6 address/Host] [LAN/WAN1/WAN2]
```

### Syntax Description

Parameter	Description
<i>IPv6 address/Host</i>	It means to specify the IPv6 address or host for ping.
<i>LAN/WAN1/WAN2</i>	It means to specify LAN or WAN interface for such address.

## Example

```
> ip6 ping 2001:4860:4860::8888 WAN2

Pinging 2001:4860:4860::8888 with 64 bytes of Data:

Receive reply from 2001:4860:4860::8888, time=330ms
```

```

Receive reply from 2001:4860:4860::8888, time=330ms

Packets: Sent = 5, Received = 5, Lost = 0 <% loss>
>

```

## Telnet Command: ip6 tracert

This command allows you to trace the routes from the router to the host.

### Syntax

`ip6 tracert [IPv6 address/Host]`

### Syntax Description

Parameter	Description
<i>IPv6 address/Host</i>	It means to specify the IPv6 address or host for ping.

### Example

```

> ip6 tracert 2001:4860:4860::8888
traceroute to 2001:4860:4860::8888, 30 hops max through protocol ICMP
 1 2001:5C0:1400:B::10B8      340 ms
 2 2001:4DE0:1000:A22::1     330 ms
 3 2001:4DE0:A::1           330 ms
 4 2001:4DE0:1000:34::1     340 ms
 5 2001:7F8:1: :A501:5169:1 330 ms
 6 2001:4860::1:0:4B3       350 ms
 7 2001:4860::8:0:2DAF      330 ms
 8 2001:4860::2:0:66E      340 ms
 9 Request timed out.      *
10 2001:4860:4860::8888    350 ms
Trace complete.
>

```

## Telnet Command: ip6 tspec

This command allows you to display TSPC status.

### Syntax

`ip6 tspec [ifno]`

### Syntax Description

Parameter	Description
<i>ifno</i>	It means the connection interface. Ifno=1 (means WAN1) Info=2 (means WAN2)

### Example

```

> ip6 tspc 2
Local Endpoint v4 Address : 111.243.177.223
Local Endpoint v6 Address : 2001:05c0:1400:000b:0000:0000:0000:10b9
Router DNS name : 88866666.broker.freenet6.net
Remote Endpoint v4 Address :81.171.72.11
Remote Endpoint v6 Address : 2001:05c0:1400:000b:0000:0000:0000:10b8
Tspc Prefixlen : 56
Tunnel Broker: Amsterdam.freenet.net

Status: Connected

>

```

### Telnet Command: ip6 radvd

This command allows you to enable or disable RADVD server.

#### Syntax

`ip6 radvd -s [1/0] [lifetime]`

`ip6 radvd -V`

#### Syntax Description

Parameter	Description
<code>-s</code>	It means to enable or disable the default lifetime of the RADVD server.  1: Enable the RADVD server. 0: Disable the RADVD server.
<i>Lifetime</i>	It means to set the lifetime.  The lifetime associated with the default router in units of seconds. It's used to control the lifetime of the prefix. The maximum value corresponds to 18.2 hours. A lifetime of 0 indicates that the router is not a default router and should not appear on the default router list.  Enter the number (unit: second) you want.

-V	It means to show the RADVD configuration.
-r	It means RA default test.
-r [num]	It means RA test for item [num].

### Example

```
> ip6 radvd -s 1 1800
> ip6 radvd -V
% IPv6 Radvd Config:
Radvd : Enable, Default Lifetime : 1800 seconds
```

### Telnet Command: ip6 mngt

This command allows you to manage the settings for access list.

#### Syntax

ip6 mngt list

ip6 mngt list [*add*<index> <prefix> <prefix-length>|*remove* <index>|*flush*]

ip6 mngt status

ip6 mngt [*http*|*telnet*|*ping*|*https*|*ssh*] [*on*|*off*]

#### Syntax Description

Parameter	Description
<i>list</i>	It means to show the setting information of the access list.
<i>status</i>	It means to show the status of IPv6 management.
<i>add</i>	It means to add an IPv6 address which can be used to execute management through Internet.
<i>index</i>	It means the number (1, 2 and 3) allowed to be configured for IPv6 management.
<i>prefix</i>	It means to Enter the IPv6 address which will be used for accessing Internet.
<i>prefix-length</i>	It means to type a fixed value as the length of the prefix.
<i>remove</i>	It means to remove (delete) the specified index number with IPv6 settings.
<i>flush</i>	It means to clear the IPv6 access table.
<i>http</i>   <i>telnet</i>   <i>ping</i>   <i>https</i>   <i>ssh</i>	These protocols are used for accessing Internet.
<i>on</i>   <i>off</i>	It means to enable (on) or disable (off) the Internet accessing through http/telnet/ping.

### Example

```

> ip6 mngt list add 1 FE80::250:7FFF:FE12:1010 128
> ip6 mngt list add 2 FE80::250:7FFF:FE12:1020 128
> ip6 mngt list add 3 FE80::250:7FFF:FE12:2080 128
> ip6 mngt list
% IPv6 Access List :
Index   IPv6 Prefix      Prefix Length
=====
1       FE80::250:7FFF:FE12:1010      128
2       FE80::250:7FFF:FE12:1020      128
3       FE80::250:7FFF:FE12:2080      128

> ip6 mngt status
% IPv6 Remote Management :
telnet : off,  http : off,    ping : off

```

## Telnet Command: ip6 online

This command allows you to check the online status of IPv6 LAN /WAN.

### Syntax

`ip6 online [ifno]`

### Syntax Description

Parameter	Description
<i>ifno</i>	It means the connection interface. 0=LAN1 1=WAN1 2=WAN2

### Example

```

> ip6 online 0
% LAN 1 online status :
% Interface : UP
% IPv6 DNS Server: :: Static
% IPv6 DNS Server: :: Static
% IPv6 DNS Server: :: Static
% Tx packets = 408, Tx bytes = 32160, Rx packets = 428, Rx bytes = 33636

> ip6 online 1
% WAN 1 online status :

```

```

% IPv6 WAN1 Disabled
% Default Gateway : ::
% UpTime : 0:00:00
% Interface : DOWN
% IPv6 DNS Server: :: Static
% IPv6 DNS Server: :: Static
% IPv6 DNS Server: :: Static
% Tx packets = 0, Tx bytes = 0, Rx packets = 0, Rx bytes = 0

```

## Telnet Command: ip6 aiccu

This command allows you to set IPv6 settings for WAN interface with connection type of AICCU.

### Syntax

`ip6 aiccu [ifno]`

`ip6 aiccu subnet [add <ifno> <prefix> <prefix-length>|remove <ifno>|show <info>]`

### Syntax Description

Parameter	Description
<i>ifno</i>	It means the connection interface. 1=WAN1 2=WAN2
<i>add</i>	It means to add an IPv6 address which can be used to execute management through Internet.
<i>prefix</i>	It means to Enter the IPv6 address which will be used for accessing Internet.
<i>prefix-length</i>	It means to type a fixed value as the length of the prefix.
<i>remove</i>	It means to remove (delete) the specified index number with IPv6 settings.
<i>show</i>	It means to display the AICCU status.

### Example

```

> ip6 aiccu subnet add 2 2001:1111:0000::1111 64
> ip6 aiccu 2
Status: Connecting

>ip6 aiccu subnet show 2
IPv6 WAN2 AICCU Subnet Prefix Config:
2001:1111::1111/64

```

```
>
```

## Telnet Command: ip6 ntp

This command allows you to set IPv6 settings for NTP (Network Time Protocols) server.

### Syntax

```
ip6 ntp -h
```

```
ip6 ntp -v
```

```
ip6 ntp -p [0/1]
```

### Syntax Description

Parameter	Description
-h	It is used to display the usage of such command.
-v	It is used to show the NTP state.
-p <0/1>	It is used to specify NTP server for IPv6. 0 - Auto 1 - First Query IPv6 NTP Server.

### Example

```
> ip6 ntp -p 1
% Set NTP Priority: IPv6 First
```

## Telnet Command: ipf view

IPF users to view the version of the IP filter, to view/set the log flag, to view the running IP filter rules.

### Syntax

```
ipf view [-VcdhrtzZ]
```

### Syntax Description

Parameter	Description
-V	It means to show the version of this IP filter.
-c	It means to show the running call filter rules.
-d	It means to show the running data filter rules.
-h	It means to show the hit-number of the filter rules.
-r	It means to show the running call and data filter rules.
-t	It means to display all the information at one time.
-z	It means to clear a filter rule's statistics.

-Z	It means to clear IP filter's gross statistics.
----	---

### Example

```
> ipf view -V -c -d
ipf: IP Filter: v3.3.1 (1824)
Kernel: IP Filter: v3.3.1
Running: yes
Log Flags: 0x80947278 = nonip
Default: pass all, Logging: available
```

## Telnet Command: ipf set

This command is used to set general rule for firewall.

### Syntax

*ipf set [Options]*

*ipf set [SET\_NO] rule [RULE\_NO] [Options]*

### Syntax Description

Parameter	Description
<i>Options</i>	There are several options provided here, such as <i>-v</i> , <i>-c [SET_NO]</i> , <i>-d [SET_NO]</i> ,... and etc.
<i>SET_NO</i>	It means to specify the index number (from 1 to 12) of filter set.
<i>RULE_NO</i>	It means to specify the index number (from 1 to 7) of filter rule set.
<i>-v</i>	Type "-v" to view the configuration of general set.
<i>-c [SET_NO]</i>	It means to setup Call Filter, e.g., <i>-c 2</i> . The range for the index number you can type is "0" to "12" (0 means "disable").
<i>-d [SET_NO]</i>	It means to setup Data Filter, e.g., <i>-d 3</i> . The range for the index number you can type is "0" to "12" (0 means "disable").
<i>-l [VALUE]</i>	It means to setup Log Flag, e.g., <i>-l 2</i> Type "0" to disable the log flag. Type "1" to display the log of passed packet. Type "2" to display the log of blocked packet. Type "3" to display the log of non-matching packet.
<i>-p [VALUE]</i>	It means to setup actions for packet not matching any rule, e.g., <i>-p 1</i> Type "0" to let all the packets pass; Type "1" to block all the packets.
<i>-M [P2P_NO]</i>	It means to configure IM/P2P for the packets not matching with any

	rule, e.g., <i>-M 1</i> Type "0" to let all the packets pass; Type "1" to block all the packets.
<i>-U [URL_NO]</i>	It means to configure URL content filter for the packets not matching with any rule, e.g., <i>-U 1</i> Type "0" to let all the packets pass; Type "1" to block all the packets.
<i>-a [AD_SET]</i>	It means to configure the advanced settings.
<i>-f [VALUE]</i>	It means to accept large incoming fragmented UDP or ICMP packets.
<i>-E [VALUE]</i>	It means to set the maximum count for session limitation.
<i>-F [VALUE]</i>	It means to configure the load-balance policy.
<i>-Q [VALUE]</i>	It means to set the QoS class.

### Example

```
> ipf set -c 1 #set call filter start from set 1
Setting saved.

> ipf set -d 2 #set data filter start from set 2
Setting saved.

> ipf set -v
```

```
Call Filter: Enable (Start Filter Set = 1)
Data Filter: Enable (Start Filter Set = 2)
Log Flag   : None
```

Actions for packet not matching any rule:

```
Pass or Block      : Pass
CodePage           : ANSI(1252)-Latin I
Max Sessions Limit: 60000
Current Sessions   : 0
Mac Bind IP        : Non-Strict
QOS Class          : None
APP Enforcement    : None
URL Content Filter: None
Load-Balance policy : Auto-select
```

```
-----
CodePage           : ANSI(1252)-Latin I
```

```

Window size                : 65535
Session timeout            : 1440
DrayTek Banner             : Enable
-----
Apply IP filter to VPN incoming packets      : Enable
Accept large incoming fragmented UDP or ICMP packets: Enable
-----
Strict Security Checking
  [ ]APP Enforcement
>

```

## Telnet Command: ipf rule

This command is used to set filter rule for firewall.

### Syntax

`ipf rule s r [-<command> <parameter> | ...`

`ipf rule s r -v`

### Syntax Description

Parameter	Description
<i>s</i>	Such word means Filter Set, range form 1-12.
<i>r</i>	Such word means Filter Rule, range from 1-7.
<i>&lt;Command&gt;&lt;parameter&gt;</i>	The following lists all of the available commands with parameters.
<i>-e</i>	It means to enable or disable the rule setting. 0- disable 1- enable
<i>-s o:g &lt;obj&gt;</i>	It means to specify source IP object and IP group. o - indicates "object". g - indicates "group". obj - indicates index number of object or index number of group. Available settings range from 1-192. For example, "-s g 3" means the third source IP group profile.
<i>-s u &lt;Address Type&gt; &lt;Start IP Address&gt; &lt;End IP Address&gt; / &lt;Address Mask&gt;</i>	It means to configure source IP address including address type, start IP address, end IP address and address mask. u - It means "user defined". <i>Address Type</i> - Enter the number (representing different address type). 0 - Subnet Address 1 - Single Address

	<p>2 - Any Address</p> <p>3 - Range Address</p> <p>Example:</p> <p>Set Subnet Address =&gt; -s u 0 192.168.1.10 255.255.255.0</p> <p>Set Single Address =&gt; -s u 1 192.168.1.10</p> <p>Set Any Address =&gt; -s u 2</p> <p>Set Range Address =&gt; -s u 3 192.168.1.10 192.168.1.15</p>
<p><i>-d u &lt;Address Type&gt; &lt;Start IP Address&gt; &lt;End IP Address&gt; / &lt;Address Mask&gt;</i></p>	<p>It means to configure destination IP address including address type, start IP address, end IP address and address mask.</p> <p>u - It means "user defined".</p> <p><i>Address Type</i> - Enter the number (representing different address type).</p> <p>0 - Subnet Address</p> <p>1 - Single Address</p> <p>2 - Any Address</p> <p>3 - Range Address</p> <p>Example:</p> <p>Set Subnet Address =&gt; -d u 0 192.168.1.10 255.255.255.0</p> <p>Set Single Address =&gt; -d u 1 192.168.1.10</p> <p>Set Any Address =&gt; -d u 2</p> <p>Set Range Address =&gt; -d u 3 192.168.1.10 192.168.1.15</p>
<p><i>-d o:g &lt;obj&gt;</i></p>	<p>It means to specify destination IP object and IP group.</p> <p>o - indicates "object".</p> <p>g - indicates "group"</p> <p>&lt;obj&gt;- indicates index number of object or index number of group. Available settings range from 1-192. For example, "-d g 1" means the first destination IP group profile.</p>
<p><i>-S o:g &lt;obj&gt;</i></p>	<p>It means to specify Service Type object and IP group.</p> <p>o - indicates "object".</p> <p>g - indicates "group"</p> <p>&lt;obj&gt; - indicates index number of object or index number of group. Available settings range from 1-96. For example, "-S 0 1" means the first service type object profile.</p>
<p><i>-S u &lt;protocol&gt; &lt;source_port__value&gt; &lt;destination_port_vale&gt;</i></p>	<p>It means to configure advanced settings for Service Type, such as protocol and port range.</p> <p>u - it means "user defined".</p> <p>&lt;protocol&gt; - It means TCP(6),UDP(17), TCP/UDP(255).</p> <p>&lt;source_port__value&gt; -</p>

	<p>1 - Port OP, range is 0-3. 0:=, 1:!=, 2:&gt;, 3:&lt;</p> <p>3 - Port range of the Start Port Number, range is 1-65535.</p> <p>5 - Port range of the End Port Number, range is 1-65535.</p> <p>&lt;destination_port_value&gt;:</p> <p>2 - Port OP, range is 0-3, 0:==, 1:!=, 2:&gt;, 3:&lt;</p> <p>4 - Port range of the Start Port Number, range is 1-65535.</p> <p>6 - Port range of the End Port Number, range is 1-65535.</p>
<i>-F</i>	<p>It means the Filter action you can specify.</p> <p>0 -Pass Immediately,</p> <p>1 - Block Immediately,</p> <p>2 - Pass if no further match,</p> <p>3 - Block if no further match.</p>
<i>-q</i>	<p>It means the classification for QoS.</p> <p>1- Class 1,</p> <p>2 - Class 2,</p> <p>3 - Class 3,</p> <p>4 - Other</p>
<i>-l</i>	<p>It means load balance policy.</p> <p>Such function is used for "debug" only.</p>
<i>-E</i>	<p>It means to enable APP Enforcement.</p>
<i>-a&lt;index&gt;</i>	<p>It means to specify which APP Enforcement profile will be applied.</p> <p>&lt;index&gt; - Available settings range from 0 - 32. "0" means no profile will be applied.</p>
<i>-u&lt;index&gt;</i>	<p>It means to specify which URL Content Filter profile will be applied.</p> <p>&lt;index&gt; - Available settings range from 0 ~ 8. "0" means no profile will be applied.</p>
<i>-c</i>	<p>It means to set code page. Different number represents different code page.</p> <p>0. None</p> <p>1. ANSI(1250)-Central Europe</p> <p>2. ANSI(1251)-Cyrillic</p> <p>3. ANSI(1252)-Latin I</p> <p>4. ANSI(1253)-Greek</p> <p>5. ANSI(1254)-Turkish</p> <p>6. ANSI(1255)-Hebrew</p>

	7. ANSI(1256)-Arabic 8. ANSI(1257)-Baltic 9. ANSI(1258)-Viet Nam 10. OEM(437)-United States 11. OEM(850)-Multilingual Latin I 12. OEM(860)-Portuguese 13. OEM(861)-Icelandic 14. OEM(863)-Canadian French 15. OEM(865)-Nordic 16. ANSI/OEM(874)-Thai 17. ANSI/OEM(932)-Japanese Shift-JIS 18. ANSI/OEM(936)-Simplified Chinese GBK 19. ANSI/OEM(949)-Korean 20. ANSI/OEM(950)-Traditional Chinese Big5
-C <Windows Size> <Session_Timeout>	It means to set Window size and Session timeout (Minute). <Windows Size> - Available settings range from 1 ~ 65535. <Session_Timeout> - Make the best utilization of network resources.
-v	It is used to show current filter/rule settings.

## Example

```

> ipf rule 2 1 -e 1 -s "o 1" -d "o 2" -S "o 1" -F 2
> ipf rule 2 1 -v

Filter Set 2 Rule 1:

Status      : Enable
Comments:  xNetBios -> DNS
Index(1-15) in Schedule Setup: <null>, <null>, <null>, <null>

Direction   : LAN -> WAN
Source IP    : Group1,
Destination IP: Group2,
Service Type : TCP/UDPGroup1,
Fragments    : Don't Care

Pass or Block      : Block Immediately
Branch to Other Filter Set: None
Max Sessions Limit : 32000

```

```

Current Sessions      : 0
Mac Bind IP          : Non-Strict
Qos Class             : None
APP Enforcement       : None
URL Content Filter    : None
Load-Balance policy  : Auto-select
Log                   : Disable
-----
CodePage              : ANSI(1252)-Latin I
Window size           : 65535
Session timeout       : 1440
DrayTek Banner        : Enable
-----
Strict Security Checking
  [ ]APP Enforcement

```

## Telnet Command: ipf flowtrack

This command is used to set and view flowtrack sessions.

### Syntax

`ipf flowtrack set [-re]`

`ipf flowtrack view [-f]`

`ipf flowtrack [-i][-p][-t]`

### Syntax Description

Parameter	Description
<code>-r</code>	It means to refresh the flowtrack.
<code>-e</code>	It means to enable or disable the flowtrack.
<code>-f</code>	It means to show the sessions state of flowtrack. If you do not specify any IP address, then all the session state of flowtrack will be displayed.
<code>-b</code>	It means to show all of IP sessions state.
<code>-i [IP address]</code>	It means to specify IP address (e.g., -i 192.168.2.55).
<code>-p[value]</code>	It means to type a port number (e.g., -p 1024). Available settings are 0 ~ 65535.
<code>-t [value]</code>	It means to specify a protocol (e.g., -t tcp).

	Available settings include:  <i>tcp</i>  <i>udp</i>  <i>icmp</i>
--	--

## Example

```
>ipf flowtrack set -r
Refresh the flowstate ok
> ipf flowtrack view -f
Start to show the flowtrack sessions state:

ORIGIN>> 192.168.1.11:59939 ->      8.8.8.8: 53 ,ifno=0
REPLY >>      8.8.8.8: 53 -> 192.168.1.11:59939 ,ifno=3
          proto=17, age=93023180(3920), flag=203
ORIGIN>> 192.168.1.11:15073 ->      8.8.8.8: 53 ,ifno=0
REPLY >>      8.8.8.8: 53 -> 192.168.1.11:15073 ,ifno=3
          proto=17, age=93025100(2000), flag=203
ORIGIN>> 192.168.1.11: 7247 ->      8.8.8.8: 53 ,ifno=0
REPLY >>      8.8.8.8: 53 -> 192.168.1.11: 7247 ,ifno=3
          proto=17, age=93020100(7000), flag=203
End to show the flowtrack sessions state
> ipf flowtrack set -e
Current flow_enable=0
> ipf flowtrack set -e
Curretn flow_enable=1
```

## Telnet Command: Log

This command allows users to view log for WAN interface such as call log, IP filter log, flush log buffer, etc.

### Syntax

```
log [-cfhiptwx?] [-F a| c | f | w]
```

### Syntax Description

Parameter	Description
<i>-c</i>	It means to show the latest call log.
<i>-f</i>	It means to show the IP filter log.
<i>-F</i>	It means to show the flush log buffer.  a: flush all logs  c: flush the call log

	f: flush the IP filter log w: flush the WAN log
-h	It means to show this usage help.
-p	It means to show PPP/MP log.
-t	It means to show all logs saved in the log buffer.
-w	It means to show WAN log.
-x	It means to show packet body hex dump.

## Example

```

> log -w
25:36:25.580 ---->DHCP (WAN-5) Len = 548XID = 0x7880fdd4
    Client IP      = 0.0.0.0
    Your IP        = 0.0.0.0
    Next server IP = 0.0.0.0
    Relay agent IP = 0.0.0.0
25:36:33.580 ---->DHCP (WAN-5) Len = 548XID = 0x7880fdd4
    Client IP      = 0.0.0.0
    Your IP        = 0.0.0.0
    Next server IP = 0.0.0.0
    Relay agent IP = 0.0.0.0
25:36:41.580 ---->DHCP (WAN-5) Len = 548XID = 0x7880fdd4
    Client IP      = 0.0.0.0
    Your IP        = 0.0.0.0
    Next server IP = 0.0.0.0
    Relay agent IP = 0.0.0.0
25:36:49.580 ---->DHCP (WAN-5) Len = 548XID = 0x7880fdd4
    Client IP      = 0.0.0.0
    Your IP        = 0.0.0.0
    Next server IP = 0.0.0.0
    Relay agent IP = 0.0.0.0
25:36:57.580 ---->DHCP (WAN-5) Len = 548XID = 0x7880fdd4
    Client IP      = 0.0.0.0
    Your IP        = 0.0.0.0
--- MORE ---  ['q': Quit, 'Enter': New Lines, 'Space Bar': Next Page] ---

```

## Telnet Command: mngt ftpport

This command allows users to set FTP port for management.

## Syntax

mngt ftpport [*FTP port*]

### Syntax Description

Parameter	Description
<i>FTP port</i>	It means to Enter the number for FTP port. The default setting is 21.

### Example

```
> mngt ftpport 21
% Set FTP server port to 21 done.
```

## Telnet Command: mngt httpport

This command allows users to set HTTP port for management.

### Syntax

mngt httpport [*Http port*]

### Syntax Description

Parameter	Description
<i>Http port</i>	It means to enter the number for HTTP port. The default setting is 80.

### Example

```
> mngt httpport 80
% Set web server port to 80 done.
```

## Telnet Command: mngt httpsport

This command allows users to set HTTPS port for management.

### Syntax

mngt httpsport [*Https port*]

### Syntax Description

Parameter	Description
<i>Https port</i>	It means to Enter the number for HTTPS port. The default setting is 443.

### Example

```
> mngt httpsport 443
% Set web server port to 443 done.
```

## Telnet Command: mngt telnetport

This command allows users to set telnet port for management.

## Syntax

mngt telnetport [*Telnet port*]

## Syntax Description

Parameter	Description
<i>Telnet port</i>	It means to Enter the number for telnet port. The default setting is 23.

## Example

```
> mngt telnetport 23
% Set Telnet server port to 23 done.
```

## Telnet Command: mngt sshport

This command allows users to set SSH port for management.

## Syntax

mngt sshport [*ssh port*]

## Syntax Description

Parameter	Description
<i>ssh port</i>	It means to Enter the number for SSH port. The default setting is 22.

## Example

```
> mngt sshport 23
% Set ssh port to 23 done.
```

## Telnet Command: mngt ftpserver

This command can enable/disable FTP server.

## Syntax

mngt ftpserver [*enable*]

mngt ftpserver [*disable*]

## Syntax Description

Parameter	Description
<i>enable</i>	It means to activate FTP server function.
<i>disable</i>	It means to inactivate FTP server function.

## Example

```

> mngt ftpserver enable
%% FTP server has been enabled.

> mngt ftpserver disable
%% FTP server has been disabled.

```

## Telnet Command: mngt noping

This command is used to pass or block Ping from LAN PC to the internet.

### Syntax

mngt noping *[on]*

mngt noping *[off]*

mngt noping *[viewlog]*

mngt noping *[clearlog]*

### Syntax Description

Parameter	Description
<i>on</i>	All PING packets will be forwarded from LAN PC to Internet.
<i>off</i>	All PING packets will be blocked from LAN PC to Internet.
<i>viewlog</i>	It means to display a log of ping action, including source MAC and source IP.
<i>clearlog</i>	It means to clear the log of ping action.

### Example

```

> mngt noping off
No Ping Packet Out is OFF!!

```

## Telnet Command: mngt defenseworm

This command can block specified port for passing through the router.

### Syntax

mngt defenseworm *[on]*

mngt defenseworm *[off]*

mngt defenseworm *[add port]*

mngt defenseworm *[del port]*

mngt defenseworm *[viewlog]*

mngt defenseworm *[clearlog]*

### Syntax Description

Parameter	Description
-----------	-------------

<i>on</i>	It means to activate the function of defense worm packet out.
<i>off</i>	It means to inactivate the function of defense worm packet out.
<i>add port</i>	It means to add a new TCP port for block.
<i>del port</i>	It means to delete a TCP port for block.
<i>viewlog</i>	It means to display a log of defense worm packet, including source MAC and source IP.
<i>clearlog</i>	It means to remove the log of defense worm packet.

### Example

```
> mngt defenseworm add 21
Add TCP port 21
Block TCP port list: 135, 137, 138, 139, 445, 21
> mngt defenseworm del 21
Delete TCP port 21
Block TCP port list: 135, 137, 138, 139, 445
```

### Telnet Command: mngt rmtcfg

This command can allow the system administrators to login from the Internet. By default, it is not allowed.

### Syntax

`mngt rmtcfg [status]`

`mngt rmtcfg [enable]`

`mngt rmtcfg [disable]`

`mngt rmtcfg [http/https/ftp/telnet/ssh/tr069] [on/off]`

### Syntax Description

Parameter	Description
<i>status</i>	It means to display current setting for your reference.
<i>enable</i>	It means to allow the system administrators to login from the Internet.
<i>disable</i>	It means to deny the system administrators to login from the Internet.
<i>http/https/ftp/telnet/ssh/tr069</i>	It means to specify one of the servers/protocols for enabling or disabling.
<i>on/off</i>	on - enable the function. off - disable the function.

### Example

```

> mngt rmtcfg ftp on
Enable server fail
Remote configure function has been disabled
please enable by enter mngt rmtcfg enable

> mngt rmtcfg enable
%% Remote configure function has been enabled.

> mngt rmtcfg ftp on
%% FTP server has been enabled.

```

## Telnet Command: mngt lanaccess

This command allows users to manage accessing into Vigor router through LAN port.

### Syntax

`mngt lanaccess -e [0/1] -s [value] -i [value]`

`mngt lanaccess -f`

`mngt lanaccess -d`

`mngt lanaccess -v`

`mngt lanaccess -h`

### Syntax Description

Parameter	Description
<code>-e[0/1]</code>	It means to enable/disable the function. 0-disable the function. 1-enable the function.
<code>-s[value]</code>	It means to specify service offered. Available values include: FTP, HTTP, HTTPS, TELNET, SSH, None, All
<code>-i[value]</code>	It means the interface which is allowed to access. Available values include: LAN2-LAN6, DMZ, IP Routed Subnet, None, All <b>Note:</b> LAN1 is always allowed for accessing into the router.
<code>-f</code>	It means to flush all of the settings.
<code>-d</code>	It means to restore the factory default settings.
<code>-v</code>	It means to view current settings.
<code>-h</code>	It means to get the usage of such command.

### Example

```

> mngt lanaccess -e 1
> mngt lanaccess -s FTP,TELNET
> mngt lanaccess -i LAN3
>> mngt lanaccess -v
Current LAN Access Control Setting:
* Enable:Yes
* Service:
  - FTP:Yes
  - HTTP:No
  - HTTPS:No
  - TELNET:Yes
  - SSH:No
* Subnet:
  - LAN 2: disabled
  - LAN 3: enabled
  - LAN 4: disabled
  - LAN 5: disabled
  - LAN 6: disabled
  - DMZ: disabled
  - IP Routed Subnet: disabled

Note: the settings do NOT apply to LAN1, LAN1 is always allowed to access the
router

```

## Telnet Command: mngt echoicmp

This command allows users to reject or accept PING packets from the Internet.

### Syntax

mngt echoicmp *[enable]*

mngt echoicmp *[disable]*

### Syntax Description

Parameter	Description
<i>enable</i>	It means to accept the echo ICMP packet.
<i>disable</i>	It means to drop the echo ICMP packet.

### Example

```

> mngt echoicmp enable
%% Echo ICMP packet enabled.

```

## Telnet Command: mngt accesslist

This command allows you to specify that the system administrator can login from a specific host or network. A maximum of three IPs/subnet masks is allowed.

### Syntax

mngt accesslist *list*

mngt accesslist *add* [*index*][*ip addr*][*mask*]

mngt accesslist *remove* [*index*]

mngt accesslist *flush*

### Syntax Description

Parameter	Description
<i>list</i>	It can display current setting for your reference.
<i>add</i>	It means adding a new entry.
<i>index</i>	It means to specify the number of the entry.
<i>ip addr</i>	It means to specify an IP address.
<i>mask</i>	It means to specify the subnet mask for the IP address.
<i>remove</i>	It means to delete the selected item.
<i>flush</i>	It means to remove all the settings in the access list.

### Example

```
> mngt accesslist add 1 192.168.1.89 255.255.255.0
%% Set OK.
> mngt accesslist list
%% Access list :
  Index IP address      Subnet mask
=====
  1      192.168.1.89     255.255.255.0
```

## Telnet Command: mngt snmp

This command allows you to configure SNMP for management.

### Syntax

mngt snmp [-<command> <parameter> | ... ]

### Syntax Description

Parameter	Description
[<command> <parameter> ...]	The available commands with parameters are listed below. [...] means that you can Enter several commands in one line.

-e <1/2>	1: Enable the SNMP function. 2: Disable the SNMP function.
-g<Community name>	It means to set the name for getting community by typing a proper character. (max. 23 characters)
-s <Community name>	It means to set community by typing a proper name. (max. 23 characters)
-m <IP address>	It means to set one host as the manager to execute SNMP function. Please Enter IPv4 address to specify certain host.
-t <Community name>	It means to set trap community by typing a proper name. (max. 23 characters)
-n <IP address>	It means to set the IPv4 address of the host that will receive the trap community.
-T <seconds>	It means to set the trap timeout <0-999>.
-V	It means to list SNMP setting.

### Example

```
> mngt snmp -e 1 -g draytek -s DK -m 192.168.1.1 -t trapcom -n 10.20.3.40 -T
88
SNMP Agent Turn on!!!
Get Community set to draytek
Set Community set to DK
Manager Host IP set to 192.168.1.1
Trap Community set to trapcom
Notification Host IP set to 10.20.3.40
Trap Timeout set to 88 seconds
```

### Telnet Command: msubnet switch

This command is used to configure multi-subnet.

#### Syntax

msubnet switch [2/3/4/5/6][On/Off]

#### Syntax Description

Parameter	Description
2/3/4/5/6	It means LAN interface. 2=LAN2 3=LAN3 4=LAN4 5=LAN5

	6=LAN6
<i>On/Off</i>	On means turning on the subnet for the specified LAN interface. Off means turning off the subnet.

### Example

```
> msubnet switch 2 On
% LAN2      Subnet On!

This setting will take effect after rebooting.
Please use "sys reboot" command to reboot the router.
```

## Telnet Command: msubnet addr

This command is used to configure IP address for the specified LAN interface.

### Syntax

`msubnet addr [2/3/4/5/6][IP address]`

### Syntax Description

Parameter	Description
<i>2/3/4/5/6</i>	It means LAN interface. 2=LAN2 3=LAN3 4=LAN4 5=LAN5 6=LAN6
<i>IP address</i>	Enter the private IP address for the specified LAN interface.

### Example

```
> msubnet addr 2 192.168.5.1
% Set LAN2 subnet IP address done !!!

This setting will take effect after rebooting.
Please use "sys reboot" command to reboot the router.
```

## Telnet Command: msubnet nmask

This command is used to configure net mask address for the specified LAN interface.

### Syntax

`msubnet nmask [2/3/4/5/6][IP address]`

## Syntax Description

Parameter	Description
<i>2/3/4/5/6</i>	It means LAN interface. 2=LAN2 3=LAN3 4=LAN4 5=LAN5 6=LAN6
<i>IP address</i>	Enter the subnet mask address for the specified LAN interface.

## Example

```
> msubnet nmask 2 255.255.0.0
% Set LAN2 subnet mask done !!!

This setting will take effect after rebooting.
Please use "sys reboot" command to reboot the router.
```

## Telnet Command: msubnet status

This command is used to display current status of subnet.

## Syntax

`msubnet status [2/3/4/5/6]`

## Syntax Description

Parameter	Description
<i>2/3/4/5/6</i>	It means LAN interface. 2=LAN2 3=LAN3 4=LAN4 5=LAN5 6=LAN6

## Example

```
> msubnet status 2
% LAN2      Off: 0.0.0.0/0.0.0.0, PPP Start IP: 0.0.0.60
% DHCP server: Off
% Dhcp Gateway: 0.0.0.0, Start IP: 0.0.0.10, Pool Count: 50
```

## Telnet Command: msubnet dhcp

This command allows you to enable or disable DHCP server for the subnet.

## Syntax

`msubnet dhcps [2/3/4/5/6][On/Off]`

## Syntax Description

Parameter	Description
<i>2/3/4/5/6</i>	It means LAN interface. 2=LAN2 3=LAN3 4=LAN4 5=LAN5 6=LAN6
<i>On/Off</i>	On means enabling the DHCP server for the specified LAN interface. Off means disabling the DHCP server.

## Example

```
> ms subnet dhcps 3 off
% LAN3      Subnet DHCP Server disabled!

This setting will take effect after rebooting.
Please use "sys reboot" command to reboot the router.
```

## Telnet Command: ms subnet nat

This command is used to configure the subnet for NAT or Routing usage.

## Syntax

`msubnet nat [2/3/4/5/6] [On/Off]`

## Syntax Description

Parameter	Description
<i>2/3/4/5/6</i>	It means LAN interface. 2=LAN2 3=LAN3 4=LAN4 5=LAN5 6=LAN6
<i>On/Off</i>	On - It means the subnet will be configured for NAT usage. Off - It means the subnet will be configured for Routing usage.

## Example

```

>> msubnet nat 2 off

% LAN2 Subnet is for Routing usage!

%Note: If you have multiple WAN connections, please be reminded to setup a
Load-Balance policy so that packets from this subnet will be forwarded to the
right WAN interface!

This setting will take effect after rebooting.

Please use "sys reboot" command to reboot the router.

```

## Telnet Command: msubnet gateway

This command is used to configure an IP address as the gateway used for subnet.

### Syntax

`msubnet gateway [2/3/4] [Gateway IP]`

### Syntax Description

Parameter	Description
<i>2/3/4/5/6</i>	It means LAN interface. 2=LAN2 3=LAN3 4=LAN4 5=LAN5 6=LAN6
<i>Gateway IP</i>	Specify an IP address as the gateway IP.

### Example

```

> msubnet gateway 2 192.168.1.13

% Set LAN2 Dhcp Gateway IP done !!!

This setting will take effect after rebooting.

Please use "sys reboot" command to reboot the router.

```

## Telnet Command: msubnet ipcnt

This command is used to defined the total number allowed for each LAN interface.

### Syntax

`msubnet ipcnt [2/3/4] [IP counts]`

### Syntax Description

Parameter	Description
<i>2/3/4/5/6</i>	It means LAN interface.

	2=LAN2 3=LAN3 4=LAN4 5=LAN5 6=LAN6
<i>IP counts</i>	Specify a total number of IP address allowed for each LAN interface. The available range is from 0 to 220.

### Example

```
> msubnet ipcnt 2 15
This setting will take effect after rebooting.
Please use "sys reboot" command to reboot the router.
```

### Telnet Command: msubnet talk

This command is used to establish a route between two LAN interfaces.

### Syntax

`msubnet talk [1/2/3/4/5/6] [1/2/3/4/5/6] [On/Off]`

### Syntax Description

Parameter	Description
<i>1/2/3/4/5/6</i>	It means LAN interface. 1=LAN1 2=LAN2 3=LAN3 4=LAN4 5=LAN5 6=LAN6
<i>On/Off</i>	On - It means Off - It means

### Example

```
> msubnet talk 1 2 on
% Enable routing between LAN1 and LAN2 !

This setting will take effect after rebooting.
Please use "sys reboot" command to reboot the router.

> msubnet talk ?
% msubnet talk <1/2/3/4/5/6> <1/2/3/4/5/6> <On/Off>
```

```

% where 1:LAN1, 2:LAN2, 3:LAN3, 4:LAN4, 5:LAN5, 6:LAN6

% Now:

%           LAN1  LAN2  LAN3  LAN4  LAN5  LAN6
% LAN1           V
% LAN2          V   V
% LAN3                   V
% LAN4                       V
% LAN5                           V
% LAN6                               V
>

```

### Telnet Command: msubnet startip

This command is used to configure a starting IP address for DHCP.

#### Syntax

`msubnet startip [2/3/4/5/6] [Gateway IP]`

#### Syntax Description

Parameter	Description
<i>2/3/4/5/6</i>	It means LAN interface. 2=LAN2 3=LAN3 4=LAN4 5=LAN5 6=LAN6
<i>Gateway IP</i>	Type an IP address as the starting IP address for a subnet.

#### Example

```

> msubnet startip 2 192.168.2.90

%Set LAN2 Dhcp Start IP done !!!

This setting will take effect after rebooting.

Please use "sys reboot" command to reboot the router.

> msubnet startip ?

% msubnet startip <2/3/4/5/6> <Gateway IP>

% Now: LAN2 192.168.2.90; LAN3 192.168.3.10; LAN4 192.168.4.10; LAN5
192.168.5.1
0; LAN6 192.168.6.10

```

### Telnet Command: msubnet pppip

This command is used to configure a starting IP address for PPP connection.

## Syntax

`msubnet pppip [2/3/4/5/6] [Start IP]`

## Syntax Description

Parameter	Description
<i>2/3/4/5/6</i>	It means LAN interface. 2=LAN2 3=LAN3 4=LAN4 5=LAN5 6=LAN6
<i>Start IP</i>	Type an IP address as the starting IP address for PPP connection.

## Example

```
> ms subnet pppip 2 192.168.2.250
% Set LAN2 PPP(IPCP) Start IP done !!!

This setting will take effect after rebooting.
Please use "sys reboot" command to reboot the router.

> ms subnet pppip ?
% ms subnet pppip <2/3/4/5/6> <Start IP>
% Now: LAN2 192.168.2.250; LAN3 192.168.3.200; LAN4 192.168.4.200; LAN5
192.168.5.200; LAN6 192.168.6.200
```

## Telnet Command: ms subnet nodetype

This command is used to specify the type for node which is required by DHCP option.

## Syntax

`msubnet nodetype [2/3/4/5/6][count]`

## Syntax Description

Parameter	Description
<i>2/3/4/5/6</i>	It means LAN interface. 2=LAN2 3=LAN3 4=LAN4 5=LAN5

	6=LAN6
<i>count</i>	Choose the following number for specifying different node type. 1= B-node 2= P-node 4= M-node 8= H-node 0= Not specify any type for node.

### Example

```
> msubnet nodetype ?
% msubnet nodetype <2/3/4/5/6> <count>
% Now: LAN2 0; LAN3 0; LAN4 0; LAN5 0; LAN6 0

% count: 1. B-node 2. P-node 4. M-node 8. H-node

> msubnet nodetype 2 1
% Set LAN2 Dhcp Node Type done !!!

> msubnet nodetype ?
% msubnet nodetype <2/3/4/5/6> <count>
% Now: LAN2 1; LAN3 0; LAN4 0; LAN5 0; LAN6 0

% count: 1. B-node 2. P-node 4. M-node 8. H-node
```

### Telnet Command: msubnet primWINS

This command is used to configure primary WINS server.

#### Syntax

**msubnet primWINS** [2/3/4/5/6] [WINS IP]

#### Syntax Description

Parameter	Description
2/3/4/5/6	It means LAN interface. 2=LAN2 3=LAN3 4=LAN4 5=LAN5 6=LAN6
WINS IP	Enter the IP address as the WINS IP.

## Example

```
> > msubnet primWINS ?
% msubnet primWINS <2/3/4/5/6> <WINS IP>
% Now: LAN2 0.0.0.0; LAN3 0.0.0.0; LAN4 0.0.0.0; LAN5 0.0.0.0; LAN6 0.0.0.0

> msubnet primWINS 2 192.168.3.5
% Set LAN2 Dhcp Primary WINS IP done !!!

> msubnet primWINS ?
% msubnet primWINS <2/3/4/5/6> <WINS IP>
% Now: LAN2 192.168.3.5; LAN3 0.0.0.0; LAN4 0.0.0.0; LAN5 0.0.0.0; LAN6 0.0.0.0
```

## Telnet Command: msubnet secWINS

This command is used to configure secondary WINS server.

### Syntax

```
msubnet secWINS [2/3/4/5/6] [WINS IP]
```

### Syntax Description

Parameter	Description
<i>2/3/4/5/6</i>	It means LAN interface. 2=LAN2 3=LAN3 4=LAN4 5=LAN5 6=LAN6
<i>WINS IP</i>	Enter the IP address as the WINS IP.

## Example

```
> > msubnet secWINS 2 192.168.3.89
% Set LAN2 Dhcp Secondary WINS IP done !!!

> msubnet secWINS ?
% msubnet secWINS <2/3/4/5/6> <WINS IP>
% Now: LAN2 192.168.3.89; LAN3 0.0.0.0; LAN4 0.0.0.0; LAN5 0.0.0.0; LAN6 0.0.0.0
```

## Telnet Command: msubnet tftp

This command is used to set TFTP server for multi-subnet.

### Syntax

`msubnet tftp [2/3/4/5/6] [TFTP server name]`

### Syntax Description

Parameter	Description
<code>2/3/4/5/6</code>	It means LAN interface. 2=LAN2 3=LAN3 4=LAN4 5=LAN5 6=LAN6
<code>TFTP server name</code>	Type a name to indicate the TFTP server.

### Example

```
> msubnet tftp ?
% msubnet tftp <2/3/4/5/6> <TFTP server name>
% Now: LAN2
      LAN3
      LAN4
      LAN5
      LAN6

> msubnet tftp 2 publish
% Set LAN2 TFTP Server Name done !!!

> msubnet tftp ?
% msubnet tftp <2/3/4/5/6> <TFTP server name>
% Now: LAN2 publish
      LAN3
      LAN4
      LAN5
      LAN6
```

### Telnet Command: msubnet mtu

This command allows you to configure MTU value for LAN/DMZ/IP Routed Subnet.

### Syntax

`msubnet mtu [interface][value]`

### Syntax Description

Parameter	Description
-----------	-------------

<i>interface</i>	Available settings include LAN1~LAN6, IP_Routed_Subnet, and DMZ.
<i>value</i>	1000 ~ 1508 (Bytes), default: 1500 (Bytes)

## Example

```

> msubnet mtu LAN1 1492
> msubnet mtu ?
Usage:

>msubnet mtu <interface> <value>

<interface>: LAN1~LAN6,IP_Routed_Subnet,DMZ
<value>:    1000 ~ 1508 (Bytes), default: 1500 (Bytes)

e.x: >msubnet mtu LAN1 1492

Current Settings:

LAN1 MTU:          1492 (Bytes)
LAN2 MTU:          1500 (Bytes)
LAN3 MTU:          1500 (Bytes)
LAN4 MTU:          1500 (Bytes)
LAN5 MTU:          1500 (Bytes)
LAN6 MTU:          1500 (Bytes)
DMZ MTU:           1500 (Bytes)
IP Routed Subnet MTU: 1500 (Bytes)

```

## Telnet Command: object ip obj

This command is used to create an IP object profile.

### Syntax

object ip obj setdefault

object ip obj *INDEX* -v

object ip obj *INDEX* -n *NAME*

object ip obj *INDEX* -i *INTERFACE*

object ip obj *INDEX* -s *INVERT*

object ip obj *INDEX* -a *TYPE* [*START\_IP*] [*END/MASK\_IP*]

### Syntax Description

Parameter	Description
-----------	-------------

<i>setdefault</i>	It means to return to default settings for all profiles.
<i>INDEX</i>	It means the index number of the specified object profile.
<i>-v</i>	It means to view the information of the specified object profile. Example: <i>object ip obj 1 -v</i>
<i>-n NAME</i>	It means to define a name for the IP object. NAME: Type a name with less than 15 characters. Example: <i>object ip obj 9 -n bruce</i>
<i>-i INTERFACE</i>	It means to define an interface for the IP object. INTERFACE=0, means any INTERFACE=1, means LAN INTERFACE=3, means WAN Example: <i>object ip obj 8 -i 0</i>
<i>-s INVERT</i>	It means to set invert selection for the object profile. INVERT=0, means disableing the function. INVERT=1, means enabling the function. Example: <i>object ip obj 3 -s 1</i>
<i>-a TYPE</i>	It means to set the address type and IP for the IP object profile. TYPE=0, means Mask TYPE=1, means Single TYPE=2, means Any TYPE=3, means Rang Example: <i>object ip obj 3 -a 2</i>
<i>[START_IP]</i>	When the TYPE is set with 2, you have to type an IP address as a starting point and another IP address as end point. Type an IP address.
<i>[END/MASK_IP]</i>	Type an IP address (different with START_IP) as the end IP address.

## Example

```

> object ip obj 1 -n marketing
> object ip obj 1 -a 1 192.168.1.45
> object ip obj 1 -v
IP Object Profile 1
Name      :[marketing]
Interface:[Any]
Address type:[single]
Start ip address:[192.168.1.45]

```

```
End/Mask ip address:[0.0.0.0]
Invert Selection:[0]
```

## Telnet Command: object ip grp

This command is used to integrate several IP objects under an IP group profile.

### Syntax

```
object ip grp setdefault
object ip grp INDEX -v
object ip grp INDEX -n NAME
object ip grp INDEX -i INTERFACE
object ip grp INDEX -a IP_OBJ_INDEX
```

### Syntax Description

Parameter	Description
<i>setdefault</i>	It means to return to default settings for all profiles.
<i>INDEX</i>	It means the index number of the specified group profile.
<i>-v</i>	It means to view the information of the specified group profile. Example: <i>object ip grp 1 -v</i>
<i>-n NAME</i>	It means to define a name for the IP group. NAME: Type a name with less than 15 characters. Example: <i>object ip grp 8 -n bruce</i>
<i>-i INTERFACE</i>	It means to define an interface for the IP group. INTERFACE=0, means any INTERFACE=1, means LAN INTERFACE=2, means WAN Example: <i>object ip grp 3 -i 0</i>
<i>-a IP_OBJ_INDEX</i>	It means to specify IP object profiles for the group profile. Example: <i>:object ip grp 3 -a 1 2 3 4 5</i> The IP object profiles with index number 1,2,3,4 and 5 will be group under such profile.

### Example

```
> object ip grp 2 -n First
IP Group Profile 2
Name      :[First]
Interface:[Any]
Included ip object index:
[0:][0]
```

```

[1:][0]
[2:][0]
[3:][0]
[4:][0]
[5:][0]
[6:][0]
[7:][0]

> object ip grp 2 -i 1
> object ip grp 2 -a 1 2

IP Group Profile 2
Name      :[First]
Interface:[Lan]
Included ip object index:
[0:][1]
[1:][2]
[2:][0]
[3:][0]
[4:][0]
[5:][0]
[6:][0]
[7:][0]

```

### Telnet Command: object ipv6 obj

This command is used to create an IP object profile.

#### Syntax

**object ip obj setdefault**

**object ip obj INDEX -v**

**object ip obj INDEX -n NAME**

**object ip obj INDEX -i INTERFACE**

**object ip obj INDEX -s INVERT**

**object ip obj INDEX -a TYPE [START\_IP] [END/MASK\_IP]**

#### Syntax Description

Parameter	Description
<i>setdefault</i>	It means to return to default settings for all profiles.
<i>INDEX</i>	It means the index number of the specified object profile.

<code>-v</code>	It means to view the information of the specified object profile. Example: <code>object ip obj 1 -v</code>
<code>-n NAME</code>	It means to define a name for the IP object. NAME: Type a name with less than 15 characters. Example: <code>object ip obj 9 -n bruce</code>
<code>-i INTERFACE</code>	It means to define an interface for the IP object. INTERFACE=0, means any INTERFACE=1, means LAN INTERFACE=3, means WAN Example: <code>object ip obj 8 -i 0</code>
<code>-s INVERT</code>	It means to set invert selection for the object profile. INVERT=0, means disableing the function. INVERT=1, means enabling the function. Example: <code>object ip obj 3 -s 1</code>
<code>-a TYPE</code>	It means to set the address type and IP for the IP object profile. TYPE=0, means Mask TYPE=1, means Single TYPE=2, means Any TYPE=3, means Rang Example: <code>object ip obj 3 -a 2</code>
<code>[START_IP]</code>	When the TYPE is set with 2, you have to type an IP address as a starting point and another IP address as end point. Type an IP address.
<code>[END/MASK_IP]</code>	Type an IP address (different with START_IP) as the end IP address.

## Example

```

> object ip obj 1 -n marketing
> object ip obj 1 -a 1 192.168.1.45
> object ip obj 1 -v
IP Object Profile 1
Name      :[marketing]
Interface:[Any]
Address type:[single]
Start ip address:[192.168.1.45]
End/Mask ip address:[0.0.0.0]
Invert Selection:[0]

```

## Telnet Command: object ipv6 grp

This command is used to integrate several IP objects under an IP group profile.

### Syntax

object ip grp setdefault

object ip grp *INDEX* -v

object ip grp *INDEX* -n *NAME*

object ip grp *INDEX* -i *INTERFACE*

object ip grp *INDEX* -a *IP\_OBJ\_INDEX*

### Syntax Description

Parameter	Description
<i>setdefault</i>	It means to return to default settings for all profiles.
<i>INDEX</i>	It means the index number of the specified group profile.
-v	It means to view the information of the specified group profile. Example: <i>object ip grp 1 -v</i>
-n <i>NAME</i>	It means to define a name for the IP group. NAME: Type a name with less than 15 characters. Example: <i>object ip grp 8 -n bruce</i>
-i <i>INTERFACE</i>	It means to define an interface for the IP group. INTERFACE=0, means any INTERFACE=1, means LAN INTERFACE=2, means WAN Example: <i>object ip grp 3 -i 0</i>
-a <i>IP_OBJ_INDEX</i>	It means to specify IP object profiles for the group profile. Example: <i>:object ip grp 3 -a 1 2 3 4 5</i> The IP object profiles with index number 1,2,3,4 and 5 will be group under such profile.

### Example

```
> object ip grp 2 -n First
IP Group Profile 2
Name      :[First]
Interface:[Any]
Included ip object index:
[0:][0]
[1:][0]
[2:][0]
```

```

[3:][0]
[4:][0]
[5:][0]
[6:][0]
[7:][0]

> object ip grp 2 -i 1
> object ip grp 2 -a 1 2

IP Group Profile 2

Name   :[First]
Interface:[Lan]

Included ip object index:

[0:][1]
[1:][2]
[2:][0]
[3:][0]
[4:][0]
[5:][0]
[6:][0]
[7:][0]

```

## Telnet Command: object service obj

This command is used to create service object profile.

### Syntax

**object service obj setdefault**

**object service obj INDEX -v**

**object service obj INDEX -n NAME**

**object service obj INDEX -p PROTOCOL**

**object service obj INDEX -s CHK [START\_P] [END\_P]**

**object service obj INDEX -d CHK [START\_P] [END\_P]**

### Syntax Description

Parameter	Description
<i>setdefault</i>	It means to return to default settings for all profiles.
<i>INDEX</i>	It means the index number of the specified service object profile.
<i>-v</i>	It means to view the information of the specified service object profile. Example: <i>object service obj 1 -v</i>

<code>-n NAME</code>	<p>It means to define a name for the IP object.</p> <p>NAME: Type a name with less than 15 characters.</p> <p>Example: <code>object service obj 9 -n bruce</code></p>
<code>-i PROTOCOL</code>	<p>It means to define a PROTOCOL for the service object profile.</p> <p>PROTOCOL =0, means any</p> <p>PROTOCOL =1, means ICMP</p> <p>PROTOCOL =2, means IGMP</p> <p>PROTOCOL =6, means TCP</p> <p>PROTOCOL =17, means UDP</p> <p>PROTOCOL =255, means TCP/UDP</p> <p>Other values mean other protocols.</p> <p>Example: <code>object service obj 8 -i 0</code></p>
<code>CHK</code>	<p>It means the check action for the port setting.</p> <p>0=equal(=), when the starting port and ending port values are the same, it indicates one port; when the starting port and ending port values are different, it indicates a range for the port and available for this service type.</p> <p>1=not equal(!=), when the starting port and ending port values are the same, it indicates all the ports except the port defined here; when the starting port and ending port values are different, it indicates that all the ports except the range defined here are available for this service type.</p> <p>2=larger(&gt;), the port number greater than this value is available..</p> <p>3=less(&lt;), the port number less than this value is available for this profile.</p>
<code>-s CHK [START_P] [END_P]</code>	<p>It means to set source port check and configure port range (1-65565) for TCP/UDP.</p> <p>END_P, type a port number to indicate source port.</p> <p>Example: <code>object service obj 3 -s 0 100 200</code></p>
<code>-d CHK [START_P] [END_P]</code>	<p>It means to set destination port check and configure port range (1-65565) for TCP/UDP.</p> <p>END_P, type a port number to indicate destination port.</p> <p>Example: <code>object service obj 3 -d 1 100 200</code></p>

## Example

```

> object service obj 1 -n limit
> object service obj 1 -p 255
> object service obj 1 -s 1 120 240

```

```

> object service obj 1 -d 1 200 220

> object service obj 1 -v

Service Object Profile 1

Name      :[limit]
Protocol:[255]
Source port check action:[!=]
Source port range:[120~240]
Destination port check action:[!=]
Destination port range:[200~220]

```

## Telnet Command: object service grp

This command is used to integrate several service objects under a service group profile.

### Syntax

**object service grp setdefault**

**object service grp INDEX -v**

**object service grp INDEX -n NAME**

**object service grp INDEX -a SER\_OBJ\_INDEX**

### Syntax Description

Parameter	Description
<i>setdefault</i>	It means to return to default settings for all profiles.
<i>INDEX</i>	It means the index number of the specified group profile.
<i>-v</i>	It means to view the information of the specified group profile. Example: <i>object service grp 1 -v</i>
<i>-n NAME</i>	It means to define a name for the service group. NAME: Type a name with less than 15 characters. Example: <i>object service grp 8 -n bruce</i>
<i>-a SER_OBJ_INDEX</i>	It means to specify service object profiles for the group profile. Example: <i>:object service grp 3 -a 1 2 3 4 5</i> The service object profiles with index number 1,2,3,4 and 5 will be group under such profile.

### Example

```

>object service grp 1 -n Grope_1

Service Group Profile 1

Name      :[Grope_1]

Included service object index:

[0:][0]

```

```

[1:][0]
[2:][0]
[3:][0]
[4:][0]
[5:][0]
[6:][0]
[7:][0]

> object service grp 1 -a 1 2
Service Group Profile 1
Name      :[Gropo_1]
Included service object index:
[0:][1]
[1:][2]
[2:][0]
[3:][0]
[4:][0]
[5:][0]
[6:][0]
[7:][0]

```

### Telnet Command: object kw

This command is used to create keyword profile.

#### Syntax

- object kw obj setdefault
- object kw obj show PAGE
- object kw obj INDEX -v
- object kw obj INDEX -n NAME
- object kw obj INDEX -a CONTENTS

#### Syntax Description

Parameter	Description
<i>setdefault</i>	It means to return to default settings for all profiles.
<i>show PAGE</i>	It means to show the contents of the specified profile. PAGE: Enter the page number.
<i>show</i>	It means to show the contents for all of the profiles.
<i>INDEX</i>	It means the index number of the specified keyword profile.
<i>-v</i>	It means to view the information of the specified keyword profile.

<i>-n NAME</i>	It means to define a name for the keyword profile. NAME: Type a name with less than 15 characters.
<i>-a CONTENTS</i>	It means to set the contents for the keyword profile. Example: <i>object kw obj 40 -a test</i>

### Example

```

> object kw obj 1 -n children
Profile 1
Name   :[children]
Content:[]
> object kw obj 1 -a gambling
Profile 1
Name   :[children]
Content:[gambling]

> object kw obj 1 -v
Profile 1
Name   :[children]
Content:[gambling]

```

### Telnet Command: object fe

This command is used to create File Extension Object profile.

#### Syntax

**object fe show**

**object fe setdefault**

**object fe obj INDEX -v**

**object fe obj INDEX -n NAME**

**object fe obj INDEX -e CATEGORY|FILE\_EXTENSION**

**object fe obj INDEX -d CATEGORY|FILE\_EXTENSION**

#### Syntax Description

Parameter	Description
<i>show</i>	It means to show the contents for all of the profiles.
<i>setdefault</i>	It means to return to default settings for all profiles.
<i>INDEX</i>	It means the index number (from 1 to 8) of the specified file extension object profile.
<i>-v</i>	It means to view the information of the specified file extension object profile.

<i>-n NAME</i>	It means to define a name for the file extension object profile. NAME: Type a name with less than 15 characters.
<i>-e</i>	It means to enable the specific CATEGORY or FILE_EXTENSION.
<i>-d</i>	It means to disable the specific CATEGORY or FILE_EXTENSION
<i>CATEGORY/FILE_EXTENSION</i>	CATEGORY: Image, Video, Audio, Java, ActiveX, Compression, Execution Example: <i>object fe obj 1 -e Image</i> FILE_EXTENSION: ".bmp", ".dib", ".gif", ".jpeg", ".jpg", ".jpg2", ".jp2", ".pct", ".pcx", ".pic", ".pict", ".png", ".tif", ".tiff", ".asf", ".avi", ".mov", ".mpe", ".mpeg", ".mpg", ".mp4", ".qt", ".rm", ".wmv", ".3gp", ".3gpp", ".3gpp2", ".3g2", ".aac", ".aiff", ".au", ".mp3", ".m4a", ".m4p", ".ogg", ".ra", ".ram", ".vox", ".wav", ".wma", ".class", ".jad", ".jar", ".jav", ".java", ".jcm", ".js", ".jse", ".jsp", ".jtk", ".alx", ".apb", ".axs", ".ocx", ".olb", ".ole", ".tlb", ".viv", ".vrm", ".ace", ".arj", ".bzip2", ".bz2", ".cab", ".gz", ".gzip", ".rar", ".sit", ".zip", ".bas", ".bat", ".com", ".exe", ".inf", ".pif", ".reg", ".scr" Example: <i>object fe obj 1 -e .bmp</i>

## Example

```

> object fe obj 1 -n music
> object fe obj 1 -e Audio
> object fe obj 1 -v
Profile Index: 1
Profile Name:[music]

-----
-----
Image category:
[ ].bmp [ ].dib [ ].gif [ ].jpeg [ ].jpg [ ].jpg2 [ ].jp2 [ ].pct
[ ].pcx [ ].pic [ ].pict [ ].png [ ].tif [ ].tiff
-----
-----
Video category:
[ ].asf [ ].avi [ ].mov [ ].mpe [ ].mpeg [ ].mpg [v].mp4 [ ].qt
[ ].rm [v].wmv [ ].3gp [ ].3gpp [ ].3gpp2 [ ].3g2

```

```

-----
Audio category:
[v].aac [v].aiff [v].au [v].mp3 [v].m4a [v].m4p [v].ogg [v].ra
[v].ram [v].vox [v].wav [v].wma
-----

-----
Java category:
[ ].class [ ].jad [ ].jar [ ].jav [ ].java [ ].jcm [ ].js [ ].jse
[ ].jsp [ ].jtk
-----

-----
ActiveX category:
[ ].alx [ ].apb [ ].axs [ ].ocx [ ].olb [ ].ole [ ].tlb [ ].viv
[ ].vrm
-----

-----
Compression category:
[ ].ace [ ].arj [ ].bzip2 [ ].bz2 [ ].cab [ ].gz [ ].gzip [ ].rar
[ ].sit [ ].zip
-----

-----
Execution category:
[ ].bas [ ].bat [ ].com [ ].exe [ ].inf [ ].pif [ ].reg [ ].scr

```

## Telnet Command: port

This command allows users to set the speed for specific port of the router.

### Syntax

port *[1, 2, 3, 4, 5, 6, wan2, all] [AN, 100F, 100H, 10F, 10H, status]*

port status

port sniff *[on,off,port,txrx,restart,status]*

port 802.1x*[enable,disable,status,addport,delport]*

port jumbo

port wanfc

### Syntax Description

Parameter	Description
<i>1, 2, 3, 4, 5, 6, wan2, all</i>	It means the number of LAN port and WAN port.

<i>AN... 10H</i>	It means the physical type for the specific port. AN: auto-negotiate. 100F: 100M Full Duplex. 100H: 100M Half Duplex. 10F: 10M Full Duplex. 10H: 10M Half Duplex.
<i>status</i>	It means to view the Ethernet port status.
<i>sniff</i> <i>[on,off,port,txrx,restart,sta</i> <i>tus]</i>	
<i>802.1x[enable,disable,statu</i> <i>s,addport,delport]</i>	
<i>wanfc</i>	It means to set WAN flow control.

### Example

```
> port 1 100F
%Set Port 1 Force speed 100 Full duplex OK !!!
```

## Telnet Command: portmuptime

This command allows you to set a time of keeping the session connection for specified protocol.

### Syntax

portmuptime [-<command> <parameter> / ... ]

### Syntax Description

Parameter	Description
<i>[&lt;command&gt;</i> <i>&lt;parameter&gt; / ... ]</i>	The available commands with parameters are listed below. <i>[...]</i> means that you can Enter several commands in one line.
<i>-t &lt;sec&gt;</i>	It means "TCP" protocol. <sec>: Type a number to set the TCP session timeout.
<i>-u &lt;sec&gt;</i>	It means "UDP" protocol. <sec>: Type a number to set the UDP session timeout.
<i>-i &lt;sec&gt;</i>	It means "IGMP" protocol. <sec>: Type a number to set the IGMP session timeout.
<i>-w &lt;sec&gt;</i>	It means "TCP WWW" protocol. <sec>: Type a number to set the TCP WWW session timeout.
<i>-s &lt;sec&gt;</i>	It means "TCP SYN" protocol.

	<sec>: Type a number to set the TCP SYN session timeout.
-f	It means to flush all portmaps (useful for diagnostics).
-l <List>	List all settings.

### Example

```

> portmaptime -t 86400 -u 300 -i 10
> portmaptime -l
----- Current setting -----
TCP Timeout      : 86400 sec.
UDP Timeout      : 300 sec.
IGMP Timeout     : 10 sec.
TCP WWW Timeout  : 60 sec.
TCP SYN Timeout  : 60 sec.

```

### Telnet Command: ppa

This command allows you to configure PPA mode.

ppa [-<command> <parameter> | ... ]

ppa n [-<command> <parameter> | ... ]

### Syntax Description

Parameter	Description
[<command> <parameter> ...]	The available commands with parameters are listed below. [...] means that you can Enter several commands in one line.
-m <mode>	Specify a mode. 1=auto 2=manual(traffic) 3=manual(qos) 4=manual(specific hosts) 0=disable
-p <proto>	Specify a protocol. proto - 1-TCP; 2-UDP; 3-Both.
-b 1/0	Enable/disable TWO-way hardware acceleration.
-M enable/disable	Enable/disable the multicast hardware acceleration.
-S	Show multicast table in HW acceleration
-V	Show PPA_WAN_Table and PPA_LAN_Table for reference.
-c	Clean all settings.
-x	Show hardware acceleration information.
-k	Clean the PPA table.

<b>ppa n</b> - used in QoS or specific host	
<b>-l</b> <rule>	Specify an index number of rule profile for QoS mode.
<b>-h</b> <host>	Enter an IP address for Specific Host mode.
<b>-s</b> <start port>	Specify a starting port number for Specific Host mode.
<b>-e</b> <end port>	Specify an ending port number for Specific Host mode.

## Example

```

> ppa -m 1 -p 1 -b 0
Set ok! The PPA mode is Auto

% You need to set the Manual mode first !

%TWO way accleration is disable

> ppa -v
% PPA mode is Auto
%PPA Protocol TCP 1, UDP 0
%PPA two way disable
%PPA time is 10
%PPA range is 192
%PPA LAN entries 0
%PPA WAN entries 0
DrayTek> ppa -x
WAN1 status : Enable
WAN1 phy_type : ADSL
WAN1 session check = NULL
WAN2 status : Enable
WAN2 phy_type : ETHERNET
WAN2 session check = hw_acc_for_ether_XDSL

```

## Telnet Command: prn

This command allows you to view current status (interface and driver) of USB printer.

### Syntax

**prn status**

**prn debug**

### Example

```

> prn status
Interface: USB bus 2.0

```

```

Printer: NotReady

> prn debug
conn[0] :
none
conn[1] :
none
conn[2] :
none
conn[3] :
none
LPD_data_total=0

usblp_ptr=0
UsbPrintReady=0, UsbIsPrinting=0

```

## Telnet Command: qos setup

This command allows user to set general settings for QoS.

### Syntax

`qos setup [-<command> <parameter> | ... ]`

### Syntax Description

Parameter	Description
<code>[&lt;command&gt; &lt;parameter&gt; ...]</code>	The available commands with parameters are listed below. [...] means that you can Enter several commands in one line.
<code>-h</code>	Type it to display the usage of this command.
<code>-m &lt;mode&gt;</code>	It means to define which traffic the QoS control settings will apply to and enable QoS control. 0: disable. 1: in, apply to incoming traffic only. 2: out, apply to outgoing traffic only. 3: both, apply to both incoming and outgoing traffic. Default is enable (for outgoing traffic).
<code>-i &lt;bandwidth&gt;</code>	It means to set inbound bandwidth in kbps (Ethernet WAN only) The available setting is from 1 to 100000.
<code>-o &lt;bandwidth&gt;</code>	It means to set outbound bandwidth in kbps (Ethernet WAN only). The available setting is from 1 to 100000.
<code>-r &lt;index:ratio&gt;</code>	It means to set ratio for class index, in %.
<code>-u &lt;mode&gt;</code>	It means to enable bandwidth control for UDP.

	0: disable 1: enable Default is disable.
<i>-p &lt;ratio&gt;</i>	It means to enable bandwidth limit ratio for UDP.
<i>-t &lt;mode&gt;</i>	It means to enable/disable Outbound TCP ACK Prioritize. 0: disable 1: enable
<i>-V</i>	Show all the settings.
<i>-D</i>	Set all to factory default (for all WANs).
<i>[...]</i>	It means that you can Enter several commands in one line.

### Example

```
> qos setup -m 3 -i 9500 -o 8500 -r 3:20 -u 1 -p 50 -t 1

WAN1 QoS mode is both
Wan 1 is XDSL model ,don,t need to set up
Wan 1 is XDSL model ,don,t need to set up
WAN1 class 3 ratio set to 20
WAN1 udp bandwidth control set to enable
WAN1 udp bandwidth limit ratio set to 50
WAN1 Outbound TCP ACK Prioritizel set to enable
QoS WAN1 set complete; restart QoS
>
```

### Telnet Command: qos class

This command allows user to set QoS class.

#### Syntax

```
qos class -c [no] -[a|e|d] [no][-<command> <parameter> | ... ]
```

#### Syntax Description

Parameter	Description
<i>&lt;command&gt;</i> <i>&lt;parameter&gt; ...]</i>	The available commands with parameters are listed below. <i>[...]</i> means that you can Enter several commands in one line.
<i>-h</i>	Type it to display the usage of this command.
<i>-c &lt;no&gt;</i>	Specify the inde number for the class. Available value for <i>&lt;no&gt;</i> contains 1, 2 and 3. The default setting is class 1.

<i>-n &lt;name&gt;</i>	It means to type a name for the class.
<i>-a</i>	It means to add rule for specified class.
<i>-e &lt;no&gt;</i>	It means to edit specified rule. <no>: Enter the index number for the rule.
<i>-d &lt;no&gt;</i>	It means to delete specified rule. <no>: Enter the index number for the rule.
<i>-m &lt;mode&gt;</i>	It means to enable or disable the specified rule. 0: disable, 1: enable
<i>-l &lt;addr&gt;</i>	Set the local address. <i>Addr1</i> - It means Single address. Please specify the IP address directly, for example, " <i>-l 172.16.3.9</i> ". <i>addr1:addr2</i> - It means Range address. Please specify the IP addresses, for example, " <i>-l 172.16.3.9: 172.16.3.50</i> ". <i>addr1:subnet</i> - It means the subnet address with start IP address. Please Enter the subnet and the IP address, for example, " <i>-l 172.16.3.9:255.255.0.0</i> ". <i>any</i> - It means Any address. Simple type " <i>-l</i> " to specify any address for this command.
<i>-r &lt;addr&gt;</i>	Set the remote address. <i>addr1</i> - It means Single address. Please specify the IP address directly, for example, " <i>-r 172.16.3.9</i> ". <i>addr1:addr2</i> - It means Range address. Please specify the IP addresses, for example, " <i>-r 172.16.3.9: 172.16.3.50</i> ". <i>addr1:subnet</i> - It means the subnet address with start IP address. Please Enter the subnet and the IP address, for example, " <i>-r 172.16.3.9:255.255.0.0</i> ". <i>any</i> - It means Any address. Simple type " <i>-r</i> " to specify any address for this command.
<i>-p &lt;DSCP id&gt;</i>	Specify the ID.
<i>-s &lt;Service type&gt;</i>	Specify the service type by typing the number. The available types are listed as below: 1:ANY 2:DNS 3:FTP 4:GRE 5:H.323 6:HTTP 7:HTTPS 8:IKE 9:IPSEC-AH 10:IPSEC-ESP 11:IRC 12:L2TP 13:NEWS 14:NFS 15:NNTP 16:PING 17:POP3 18:PPTP 19:REAL-AUDIO 20:RTSP 21:SFTP 22:SIP 23:SMTP 24:SNMP 25:SNMP-TRAPS 26:SQL-NET 27:SSH 28:SYSLOG 29:TELNET 30:TFTP
<i>-S &lt;d/s&gt;</i>	Show the content for specified DSCP ID/Service type.

<code>-V &lt;1/2/3&gt;</code>	Show the rule in the specified class.
<code>[...]</code>	It means that you can Enter several commands in one line.

### Example

```
> qos class -c 2 -n draytek -a -m 1 -l 192.168.1.50:192.168.1.80
```

Following setting will set in the class2

class 2 name set to draytek

Add a rule in class2

Class2 the 1 rule enabled

Set local address type to Range, 192.168.1.50:192.168.1.80

### Telnet Command: qos type

This command allows user to configure protocol type and port number for QoS.

#### Syntax

`qos type [-a <service name> | -e <no> | -d <no>].`

#### Syntax Description

Parameter	Description
<code>-a &lt;name&gt;</code>	It means to add rule.
<code>-e &lt;no&gt;</code>	It means to edit user defined service type. "no" means the index number. Available numbers are 1-40.
<code>-d &lt;no&gt;</code>	It means to delete user defined service type. "no" means the index number. Available numbers are 1-40.
<code>-n &lt;name&gt;</code>	It means the name of the service.
<code>-t &lt;type&gt;</code>	It means protocol type. 6: tcp(default) 17: udp 0: tcp/udp <1-254>: other
<code>-p &lt;port&gt;</code>	It means service port. The typing format must be [start:end] (ex., 510:330).
<code>-l</code>	List user defined types. "no" means the index number. Available numbers are 1-40.

### Example

```
> qos type -a draytek -t 6 -p 510:1330
```

service name set to draytek

```

service type set to 6:TCP
Port type set to Range
Service Port set to 510 ~ 1330
>

```

### Telnet Command: quit

This command can exit the telnet command screen.

### Telnet Command: show lan

This command displays current status of LAN IP address settings.

#### Example

```

> show lan
The LAN settings:

```

	ip	mask	dhcp	star_ip	pool	gateway
[V]LAN1	192.168.1.1	255.255.255.0	[V]	192.168.1.10	200	192.168.1.1
[X]LAN2	192.168.2.1	255.255.255.0	[V]	192.168.2.10	100	192.168.2.1
[X]LAN3	192.168.3.1	255.255.255.0	[V]	192.168.3.10	100	192.168.3.1
[X]LAN4	192.168.4.1	255.255.255.0	[V]	192.168.4.10	100	192.168.4.1
[X]LAN5	192.168.5.1	255.255.255.0	[V]	192.168.5.10	100	192.168.5.1
[X]LAN6	192.168.6.1	255.255.255.0	[V]	192.168.6.10	100	192.168.6.1
[X]Route	192.168.0.1	255.255.255.0	[V]	0.0.0.0	0	192.168.0.1

### Telnet Command: show dmz

This command displays current status of DMZ host.

#### Example

```

> show dmz
%      WAN1 DMZ mapping status:

```

Index	Status	WAN1 aux IP	Private IP
1	Disable	172.16.3.221	
2	Disable	192.168.1.65	

### Telnet Command: show dns

This command displays current status of DNS setting

#### Example

```

> show dns
%%      Domain name server settings:

```

```
%      Primary DNS: [Not set]
%      Secondary DNS: [Not set]
```

### Telnet Command: show openport

This command displays current status of open port setting.

#### Example

```
> show openport
%%      Openport settings:
Index  Status  Comment          Local IP Address
*****
                        No data entry.
```

### Telnet Command: show nat

This command displays current status of NAT.

#### Example

```
> show nat
Port Redirection Running Table:

Index  Protocol  Public Port  Private IP      Private Port
-----
1      0          0  0.0.0.0        0
2      0          0  0.0.0.0        0
3      0          0  0.0.0.0        0
4      0          0  0.0.0.0        0
5      0          0  0.0.0.0        0
6      0          0  0.0.0.0        0
7      0          0  0.0.0.0        0
8      0          0  0.0.0.0        0
9      0          0  0.0.0.0        0
10     0          0  0.0.0.0        0
11     0          0  0.0.0.0        0
12     0          0  0.0.0.0        0
13     0          0  0.0.0.0        0
14     0          0  0.0.0.0        0
15     0          0  0.0.0.0        0
16     0          0  0.0.0.0        0
17     0          0  0.0.0.0        0
18     0          0  0.0.0.0        0
19     0          0  0.0.0.0        0
20     0          0  0.0.0.0        0
```

```
--- MORE --- ['q': Quit, 'Enter': New Lines, 'Space Bar': Next Page]
```

## Telnet Command: show portmap

This command displays the table of NAT Active Sessions.

### Example

```
> show portmap
-----
Private_IP:Port Pseudo_IP:Port Peer_IP:Port [Timeout/Protocol/Flag]
-----
```

## Telnet Command: show pmtime

This command displays the reuse time of NAT session.

Level0: It is the default setting.

Level1: It will be applied when the NAT sessions are smaller than 25% of the default setting.

Level2: It will be applied when the NAT sessions are smaller than the eighth of the default setting.

### Example

```
> show pmtime
Level0 TCP=86400001 UDP=300001 ICMP=10001
Level1 TCP=600000 UDP=90000 ICMP=7000
Level2 TCP=60000 UDP=30000 ICMP=5000
```

## Telnet Command: show session

This command displays current status of current session.

### Example

```
> show session
% Maximum Session Number: 10000
% Maximum Session Usage: 49
% Current Session Usage: 0
% Current Session Used(include waiting for free): 0
% WAN1 Current Session Usage: 0
```

## Telnet Command: show status

This command displays current status of LAN and WAN connections.

### Example

```
> show status
System Uptime:20:36:35

LAN Status
Primary DNS:8.8.8.8           Secondary DNS:8.8.4.4
IP Address:192.168.1.1       Tx Rate:12923   Rx Rate:8152

WAN 1 Status: Disconnected
Enable:Yes      Line:xDSL      Name:tcom
Mode:Static IP  Up Time:0:00:00   IP:172.16.3.221  GW IP:172.16.3.2
TX Packets:0    TX Rate:0   RX Packets:0      RX Rate:0

ADSL Information:      ADSL Firmware Version:05-04-04-04-00-01
Mode:                  State:TRAINING  TX Block:0      RX Block:0
Corrected Blocks:0    Uncorrected Blocks:0
UP Speed:0            Down Speed:0      SNR Margin:0    Loop Att.:0
```

## Telnet Command: show adsl

This command displays current status of ADSL.

### Example

```
> Vigor> show adsl
----- ATU-R Info (hw: annex A, f/w: annex A) -----
Running Mode      : T1.413      State           : TRAINING
DS Actual Rate    :      0 bps   US Actual Rate  :      0 bps
DS Attainable Rate :      0 bps   US Attainable Rate :      0 bps
DS Path Mode      :      Fast   US Path Mode     :      Fast
DS Interleave Depth :      0     US Interleave Depth :      0
NE Current Attenuation :      0 dB   Cur SNR Margin  :      0 dB
DS actual PSD     :      0.0 dB   US actual PSD   :      0.0 dB
ADSL Firmware Version : 05-04-04-04-00-01
----- ATU-C Info -----
Far Current Attenuation :      0 dB   Far SNR Margin  :      0 dB
CO ITU Version[0]     : 00000000   CO ITU Version[1] : 00000000
DSLAM CHIPSET VENDOR  : < ADI >
```

## Telnet Command: show statistic

This command displays statistics for WAN interface.

### Syntax

show statistic

show statistic reset *[interface]*

### Syntax Description

Parameter	Description
<i>reset</i>	It means to reset the transmitted/received bytes to Zero.
<i>interface</i>	It means to specify WAN1 -WAN5 (including multi-PVC) interface for displaying related statistics.

### Example

```
> show statistic
WAN1 total TX: 0 Bytes ,RX: 0 Bytes
WAN2 total TX: 0 Bytes ,RX: 0 Bytes
WAN3 total TX: 0 Bytes ,RX: 0 Bytes
WAN4 total TX: 0 Bytes ,RX: 0 Bytes
WAN5 total TX: 0 Bytes ,RX: 0 Bytes
>
```

## Telnet Command: `srv dhcp dhcp2`

This command is used for configuring which method (LAN interface or MAC address) that the DHCP server on IP routed LAN shall use for assigning an IP address to the IP routed LAN clients.

### Syntax

```
srv dhcp dhcp2 -l <enable>
srv dhcp dhcp2 -m <enable>
srv dhcp dhcp2 -e <id>
srv dhcp dhcp2 -d <id>
srv dhcp dhcp2 -v
```

### Syntax Description

Parameter	Description
-l <enable>	The DHCP server assigns the IP addresses to the clients via LAN port. <enable> : Enter 0 (disable) or 1 (enable).
-m <enable>	The DHCP server assigns the IP addresses to the clients via MAC address configuration. <enable> : Enter 0 (disable) or 1 (enable).
-e <id>	Turn on the flag of LAN 1 or LAN 2 if LAN port is enabled. <id>: Enter 1 or 2.
-d <id>	Turn off the flag of LAN port 1 or LAN port 2. <id>: Enter 1 or 2.
-v	View current status.

### Example

```
> srv dhcp dhcp2 -l 1 -e 1,2
> srv dhcp dhcp2 -v
2nd DHCP server flag status --
  Server works on specified MAC address: ON
  Server works on specified LAN port: ON
  Port 1 flag: ON
  Port 2 flag: ON
>
```

## Telnet Command: `srv dhcp public`

This command allows users to configure DHCP server for second subnet.

### Syntax

```
srv dhcp public start [IP address]
srv dhcp public cnt [IP counts]
srv dhcp public status
```

`srv dhcp public add [MAC Addr XX-XX-XX-XX-XX-XX]`  
`srv dhcp public del [MAC Addr XX-XX-XX-XX-XX-XX/all/ALL]`

### Syntax Description

Parameter	Description
<i>start</i>	It means the starting point of the IP address pool for the DHCP server.
<i>IP address</i>	It means to specify an IP address as the starting point in the IP address pool.
<i>cnt</i>	It means the IP count number.
<i>IP counts</i>	It means to specify the number of IP addresses in the pool. The maximum is 10.
<i>status</i>	It means the execution result of this command.
<i>add</i>	It means creating a list of hosts to be assigned.
<i>del</i>	It means removing the selected MAC address.
<i>MAC Addr</i>	It means to specify MAC Address of the host.
<i>all/ALL</i>	It means all of the MAC addresses.

### Example

```

Vigor> ip route add 192.168.1.56 255.255.255.0 192.168.1.12 3 default
Vigor> srv dhcp public status
Index  MAC Address

```

### Telnet Command: `srv dhcp dns1`

This command allows users to set Primary IP Address for DNS Server in LAN.

### Syntax

`srv dhcp dns1 [?]`  
`srv dhcp dns1 [DNS IP address]`

### Syntax Description

Parameter	Description
<i>?</i>	It means to display current IP address of DNS 1 for the DHCP server.
<i>DNS IP address</i>	It means the IP address that you want to use as DNS1.  <b>Note:</b> The IP Routed Subnet DNS must be the same as NAT Subnet DNS).

### Example

```
> srv dhcp dns1 168.95.1.1
```

```

% srv dhcp dns1 <DNS IP address>
% Now: 168.95.1.1
(IP Routed Subnet dns same as NAT Subnet dns)

```

## Telnet Command: `srv dhcp dns2`

This command allows users to set Secondary IP Address for DNS Server in LAN.

### Syntax

```
srv dhcp dns2 [?]
```

```
srv dhcp dns2 [DNS IP address]
```

### Syntax Description

Parameter	Description
<i>?</i>	It means to display current IP address of DNS 2 for the DHCP server.
<i>DNS IP address</i>	It means the IP address that you want to use as DNS2. <b>Note:</b> The IP Routed Subnet DNS must be the same as NAT Subnet DNS).

### Example

```

> srv dhcp dns2 10.1.1.1
% srv dhcp dns2 <DNS IP address>
% Now: 10.1.1.1
(IP Routed Subnet dns same as NAT Subnet dns)

```

## Telnet Command: `srv dhcp frcdnsmanl`

This command can force the router to invoke DNS Server IP address.

### Syntax

`srv dhcp frcdnsmanl [on]`

`srv dhcp frcdnsmanl [off]`

### Syntax Description

Parameter	Description
<code>?</code>	It means to display the current status.
<code>on</code>	It means to use manual setting for DNS setting.
<code>Off</code>	It means to use auto settings acquired from ISP.

### Example

```
> srv dhcp frcdnsmanl on
% Domain name server now is using manual settings!
> srv dhcp frcdnsmanl off
% Domain name server now is using auto settings!
```

## Telnet Command: `srv dhcp gateway`

This command allows users to specify gateway address for DHCP server.

### Syntax

`srv dhcp gateway [?]`

`srv dhcp gateway [Gateway IP]`

### Syntax Description

Parameter	Description
<code>?</code>	It means to display current gateway that you can use.
<code>Gateway IP</code>	It means to specify a gateway address used for DHCP server.

### Example

```
> srv dhcp gateway 192.168.2.1
This setting will take effect after rebooting.
Please use "sys reboot" command to reboot the router.
```

## Telnet Command: `srv dhcp ipcnt`

This command allows users to specify IP counts for DHCP server.

### Syntax

`srv dhcp ipcnt [?]`

`srv dhcp ipcnt [IP counts]`

### Syntax Description

Parameter	Description
<code>?</code>	It means to display current used IP count number.
<code>IP counts</code>	It means the number that you have to specify for the DHCP server.

### Example

```
> srv dhcp ipcnt ?
% srv dhcp ipcnt <IP counts>
% Now: 150
```

## Telnet Command: `srv dhcp off`

This function allows users to turn off DHCP server. It needs rebooting router, please type "sys reboot" command to reboot router.

## Telnet Command: `srv dhcp on`

This function allows users to turn on DHCP server. It needs rebooting router, please type "sys reboot" command to reboot router.

## Telnet Command: `srv dhcp relay`

This command allows users to set DHCP relay setting.

### Syntax

`srv dhcp relay servip [server ip]`

`srv dhcp relay subnet [index]`

### Syntax Description

Parameter	Description
<code>server ip</code>	It means the IP address that you want to used as DHCP server.
<code>Index</code>	It means subnet 1 or 2. Please type 1 or 2. The router will invoke this function according to the subnet 1 or 2 specified here.

### Example

```
> srv dhcp relay servip 192.168.1.46
> srv dhcp relay subnet 2
> srv dhcp relay servip ?
```

```
% srv dhcp relay servip <server ip>
% Now: 192.168.1.46
```

## Telnet Command: `srv dhcp startip`

### Syntax

`srv dhcp startip [?]`

`srv dhcp startip [IP address]`

### Syntax Description

Parameter	Description
<i>?</i>	It means to display current used start IP address.
<i>IP address</i>	It means the IP address that you can specify for the DHCP server as the starting point.

### Example

```
> srv dhcp startip 192.168.1.53
This setting will take effect after rebooting.
Please use "sys reboot" command to reboot the router.
```

## Telnet Command: `srv dhcp status`

This command can display general information for the DHCP server, such as IP address, MAC address, leased time, host ID and so on.

### Example

```
> srv dhcp status
DHCP server: Relay Agent
Default gateway: 192.168.1.1
Index   IP Address      MAC Address      Leased Time      HOST ID
1       192.168.1.113  00-05-5D-E4-D8-EE  17:20:08        A1000351
```

## Telnet Command: `srv dhcp leasetime`

This command can set the lease time for the DHCP server.

### Syntax

`srv dhcp leasetime [?]`

`srv dhcp leasetime [Lease Time (sec)]`

### Syntax Description

Parameter	Description
<code>?</code>	It means to display current leasetime used for the DHCP server.
<code>Lease Time (sec)</code>	It means the lease time that DHCP server can use. The unit is second.

### Example

```
> srv dhcp leasetime ?
% srv dhcp leasetime <Lease Time (sec.)>
% Now: 86400
>
```

## Telnet Command: `srv dhcp nodetype`

This command can set the node type for the DHCP server.

### Syntax

`srv dhcp nodetype <count>`

### Syntax Description

Parameter	Description
<code>count</code>	It means to specify a type for node. 1. B-node 2. P-node 4. M-node 8. H-node

### Example

```
> srv dhcp nodetype 1
> srv dhcp nodetype ?
%% srv dhcp nodetype <count>
%% 1. B-node 2. P-node 4. M-node 8. H-node
% Now: 1
```

## Telnet Command: `srv dhcp primWINS`

This command can set the primary IP address for the DHCP server.

### Syntax

```
srv dhcp primWINS [WINS IP address]
```

```
srv dhcp primWINS clear
```

### Syntax Description

Parameter	Description
<i>WINS IP address</i>	It means the IP address of primary WINS server.
<i>clear</i>	It means to remove the IP address settings of primary WINS server.

### Example

```
> srv dhcp primWINS 192.168.1.88
> srv dhcp primWINS ?
%% srv dhcp primWINS <WINS IP address>
%% srv dhcp primWINS clear
% Now: 192.168.1.88
```

## Telnet Command: `srv dhcp secWINS`

This command can set the secondary IP address for the DHCP server.

### Syntax

```
srv dhcp secWINS [WINS IP address]
```

```
srv dhcp secWINS clear
```

### Syntax Description

Parameter	Description
<i>WINS IP address</i>	It means the IP address of secondary WINS server.
<i>clear</i>	It means to remove the IP address settings of second WINS server.

### Example

```
> srv dhcp secWINS 192.168.1.180
> srv dhcp secWINS ?
%% srv dhcp secWINS <WINS IP address>
%% srv dhcp secWINS clear
% Now: 192.168.1.180
```

## Telnet Command: `srv dhcp expired_RecycleIP`

This command can set the time to check if the IP address can be assigned again by DHCP server or not.

### Syntax

```
srv dhcp expRecycleIP <sec time>
```

### Syntax Description

Parameter	Description
<i>sec time</i>	It means to set the time (5-300 seconds) for checking if the IP can be assigned again or not.

### Example

```
Vigor> srv dhcp expRecycleIP 250
% DHCP expired_RecycleIP = 250
```

## Telnet Command: `srv dhcp tftp`

This command can set the TFTP server as the DHCP server.

### Syntax

```
srv dhcp tftp <TFTP server name>
```

### Syntax Description

Parameter	Description
<i>TFTP server name</i>	It means to Enter the name of TFTP server.

### Example

```
> srv dhcp tftp TF123
> srv dhcp tftp ?
%% srv dhcp tftp <TFTP server name>
% Now: TF123
```

## Telnet Command: `srv dhcp option`

This command can set the custom option for the DHCP server.

### Syntax

```
srv dhcp option -h
```

```
srv dhcp option -l
```

```
srv dhcp option -d [idx]
```

```
srv dhcp option -e [1 or 0] -c [option number] -v [option value]
```

```
srv dhcp option -e [1 or 0] -c [option number] -a [option value]
```

```
srv dhcp option -e [1 or 0] -c [option number] -x [option value]
```

srv dhcp option -u [idx unumber]

## Syntax Description

Parameter	Description
-h	It means to display usage of this command.
-l	It means to display all the user defined DHCP options.
-d[idx]	It means to delete the option number by specifying its index number.
-e [1 or 0]	It means to enable/disable custom option feature. 1:enable 0:disable
-c	It means to set option number. Available number ranges from 0 to 255.
-v	It means to set option number by typing string.
-a	It means to set the option value by specifying the IP address.
-x	It means to set option number with the format of Hexadecimal characters.
-u	It means to update the option value of the sepecified index.
idx number	It means the index number of the option value.

## Example

```
> srv dhcp option -e 1 -c 18 -v /path
> srv dhcp option -l
% state  idx interface      opt type  data
% enable 1  ALL LAN          18 ASCII  /path
```

## Telnet Command: `srv nat dmz`

This command allows users to set DMZ host. Before using this command, please set WAN IP Alias first.

### Syntax

`srv nat dmz n m [-<command> <parameter> | ... ]`

### Syntax Description

Parameter	Description
<i>n</i>	It means to map selected WAN IP to certain host. 1: wan1 2: wan2
<i>m</i>	It means the index number of the DMZ host. Default setting is "1" (WAN 1). It is only available for Static IP mode. If you use other mode, you can set 1 - 8 in this field. If WAN IP alias has been configured, then the number of DMZ host can be added more.
<i>[&lt;command&gt; &lt;parameter&gt; ...]</i>	The available commands with parameters are listed below. <i>[...]</i> means that you can Enter several commands in one line.
<i>-e</i>	It means to enable/disable such feature. 1:enable 0:disable
<i>-i</i>	It means to specify the private IP address of the DMZ host.
<i>-r</i>	It means to remove DMZ host setting.
<i>-v</i>	It means to display current status.

### Example

```
> srv nat dmz 1 1 -i 192.168.1.96
> srv nat dmz -v
%      WAN1 DMZ mapping status:
Index  Status  WAN1 aux IP    Private IP
-----
1      Disable  0.0.0.0 192.168.1.96
```

## Telnet Command: `srv nat ipsecpass`

This command allows users to enable or disable IPSec ESP tunnel passthrough and IKE source port (500) preservation.

### Syntax

`srv nat ipsecpass [options]`

## Syntax Description

Parameter	Description
<i>[options]</i>	The available commands with parameters are listed below.
<i>on</i>	It means to enable IPsec ESP tunnel passthrough and IKE source port (500) preservation.
<i>off</i>	It means to disable IPsec ESP tunnel passthrough and IKE source port (500) preservation.
<i>status</i>	It means to display current status for checking.

## Example

```
> srv nat ipsecpass status
%% Status: IPsec ESP pass-thru and IKE src_port:500 preservation is OFF.
```

## Telnet Command: srv nat openport

This command allows users to set open port settings for NAT server.

## Syntax

srv nat openport n m [-<command> <parameter> | ... ]

## Syntax Description

Parameter	Description
<i>n</i>	It means the index number for the profiles. The range is from 1 to 20.
<i>m</i>	It means to specify the sub-item number for this profile. The range is from 1 to 10.
<i>[&lt;command&gt; &lt;parameter&gt; ...]</i>	The available commands with parameters are listed below. [...] means that you can Enter several commands in one line.
<i>-a &lt;enable&gt;</i>	It means to enable or disable the open port rule profile. 0: disable 1:enable
<i>-c &lt;comment&gt;</i>	It means to Enter the description (less than 23 characters) for the defined network service.
<i>-i &lt;local ip&gt;</i>	It means to set the IP address for local computer. Local ip: Type an IP address in this field.
<i>-w &lt;idx&gt;</i>	It means to specify the public IP. 1: WAN1 Default, 2: WAN1 Alias 1, ...and so on.

<i>-p &lt;protocol&gt;</i>	Specify the transport layer protocol. Available values are TCP, UDP and ALL.
<i>-s&lt;start port&gt;</i>	It means to specify the starting port number of the service offered by the local host. The range is from 0 to 65535.
<i>-e&lt;end port&gt;</i>	It means to specify the ending port number of the service offered by the local host. The range is from 0 to 65535.
<i>-v</i>	It means to display current settings.
<i>-r &lt;remove&gt;</i>	It means to delete the specified open port setting. remove: Enter the index number of the profile.
<i>-f &lt;flush&gt;</i>	It means to return to factory settings for all the open ports profiles.

### Example

```

> srv nat openport 1 1 -a 1 -c games -i 192.168.1.100 -w 1 -p TCP -s 23 -e 83
> srv nat openport -v
%% Status: Enable
%% Comment: games
%% Private IP address: 192.168.1.100
Index  Protocal      Start Port      End Port
*****
  1.   TCP          23              83

%% Status: Disable
%% Comment:
%% Private IP address: 0.0.0.0
Index  Protocal      Start Port      End Port
*****

%% Status: Disable
%% Comment:
%% Private IP address: 0.0.0.0
Index  Protocal      Start Port      End Port
*****
>

```

## Telnet Command: `srv nat portmap`

This command allows users to set port redirection table for NAT server.

### Syntax

```
srv nat portmap add [idx][serv name][proto][pub port][pri ip][pri port][wan1/wan2]
```

```
srv nat portmap del [idx]
```

```
srv nat portmap disable [idx]
```

```
srv nat portmap enable [idx] [proto]
```

```
srv nat portmap flush
```

```
srv nat portmap table
```

### Syntax Description

Parameter	Description
<i>Add[idx]</i>	It means to add a new port redirection table with an index number. Available index number is from 1 to 10.
<i>serv name</i>	It means to type one name as service name.
<i>proto</i>	It means to specify TCP or UDP as the protocol.
<i>pub port</i>	It means to specify which port can be redirected to the specified Private IP and Port of the internal host.
<i>pri ip</i>	It means to specify the private IP address of the internal host providing the service.
<i>pri port</i>	It means to specify the private port number of the service offered by the internal host.
<i>wan1/wan2</i>	It means to specify WAN interface for the port redirection.
<i>del [idx]</i>	It means to remove the selected port redirection setting.
<i>disable [idx]</i>	It means to inactivate the selected port redirection setting.
<i>enable [idx]</i>	It means to activate the selected port redirection setting.
<i>flush</i>	It means to clear all the port mapping settings.
<i>table</i>	It means to display Port Redirection Configuration Table.

### Example

```
> srv nat portmap add 1 game tcp 80 192.168.1.11 100 wan1
> srv nat portmap table
```

NAT Port Redirection Configuration Table:

Index	Service Name	Protocol	Public Port	Private IP	Private Port ifno
-------	--------------	----------	-------------	------------	-------------------

1	game	6	80	192.168.1.11	100	-1
2		0	0		0	-2
3		0	0		0	-2
4		0	0		0	-2
5		0	0		0	-2
6		0	0		0	-2
7		0	0		0	-2
8		0	0		0	-2
9		0	0		0	-2
10		0	0		0	-2
11		0	0		0	-2
12		0	0		0	-2
13		0	0		0	-2
14		0	0		0	-2
15		0	0		0	-2
16		0	0		0	-2
17		0	0		0	-2
18		0	0		0	-2
19		0	0		0	-2
20		0	0		0	-2

Protocol: 0 = Disable, 6 = TCP, 17 = UDP

## Telnet Command: `srv nat status`

This command allows users to view NAT Port Redirection Running Table.

### Example

```
> srv nat status
NAT Port Redirection Running Table:

Index Protocol Public Port Private IP Private Port
1       6       80 192.168.1.11      100
2       0        0 0.0.0.0           0
3       0        0 0.0.0.0           0
4       0        0 0.0.0.0           0
5       0        0 0.0.0.0           0
```

```

6      0      0  0.0.0.0      0
7      0      0  0.0.0.0      0
8      0      0  0.0.0.0      0
9      0      0  0.0.0.0      0
10     0      0  0.0.0.0      0
11     0      0  0.0.0.0      0
12     0      0  0.0.0.0      0
13     0      0  0.0.0.0      0
14     0      0  0.0.0.0      0
15     0      0  0.0.0.0      0
16     0      0  0.0.0.0      0
17     0      0  0.0.0.0      0
18     0      0  0.0.0.0      0
19     0      0  0.0.0.0      0

20     0      0  0.0.0.0      0

--- MORE ---  ['q': Quit, 'Enter': New Lines, 'Space Bar': Next Page] ---

```

### Telnet Command: `srv nat showall`

This command allows users to view a summary of NAT port redirection setting, open port and DMZ settings.

### Example

```

> srv nat showall ?
Index  Proto  WAN IP:Port          Private IP:Port      Act
*****
***
R01    TCP    0.0.0.0:80        192.168.1.11:100    Y
O01    TCP    0.0.0.0:23~83    192.168.1.100:23~83 Y
D01    All    0.0.0.0          192.168.1.96       Y

R:Port Redirection, O:Open Ports, D:DMZ

```

## Telnet Command: switch -i

This command is used to obtain the TX (transmitted) or RX (received) data for each connected switch.

### Syntax

```
switch -i [switch idx_no] [option]
```

### Syntax Description

Parameter	Description
<i>switch idx_no</i>	It means the index number of the switch profile.
<i>option</i>	The available commands with parameters are listed below. <i>cmd</i> <i>acc</i> <i>traffic [on/off/status/tx/rx]</i>
<i>cmd</i>	It means to send command to the client.
<i>acc</i>	It means to set the client authentication account and password.
<i>traffic [on/off/status/tx/rx]</i>	It means to turn on/off or display the data transmission from the client.

### Example

```
> switch -i 1 traffic on
External Device NO. 1 traffic statistic function is enable
```

## Telnet Command: switch on

This command is used to turn on the auto discovery for external devices.

### Example

```
> switch on
Enable Extrnal Device auto discovery!
```

## Telnet Command: switch off

This command is used to turn off the auto discovery for external devices.

### Example

```
> switch off
Disable External Device auto discovery!
```

## Telnet Command: switch list

This command is used to display the connection status of the switch.

### Example

```

> switch list?
No.      Mac          IP          status  Dur Time  Model_Name
-----
-
[1] 00-50-7f-cd-07-48 192.168.1.3  On-Line  00:01:01  Vigor2920 Series

```

**Telnet Command: switch clear**

This command is used to reset the switch table and reboot the router.

**Syntax**

```
switch clear [idx]
```

**Syntax Description**

Parameter	Description
<i>idx</i>	It means the index number of each item shown on the table. The range is from 1 to 8.
<i>-f</i>	It means to clear all of the data.

**Example**

```

> switch clear 1
Switch Data clear successful

> switch clear -f
Switch Data clear successful

```

**Telnet Command: switch query**

This command is used to enable or disable the switch query.

**Example**

```

> switch query on
Extern Device status query is Enable

> switch query off
Extern Device status query is Disable

```

**Telnet Command: sys admin**

This command is used for RD engineer to access into test mode of Vigor router.

**Telnet Command: sys adminuser**

This command is used to create user account and specify LDAP server. The server will authenticate the local user who wants to access into the web user interface of Vigor router.

**Syntax**

```
sys adminuser [option]
```

`sys adminuser edit [index] username password`

## Syntax Description

Parameter	Description
<i>option</i>	Available options includes: Local [0-1] LDAP [0-1] edit [INDEX] delete [INDEX] view [INDEX]
<i>Local [0-1]</i>	0 - Disable the local user. 1 - Enable the local user.
<i>LDAP [0-1]</i>	0 - Disable the LDAP. 1 - Enable the LDAP.
<i>edit [INDEX] username password</i>	Edit an existed user account or create a new local user account. [INDEX] - 1 ~8. There are eight profiles to be added / edited. Username - Type a new name for local user. Password - Type a password for local user.
<i>delete [INDEX]</i>	Delete a local user account.
<i>view [INDEX]</i>	Show the user account/password detail information.

## Example

```
> > sys adminuser Local 1
Local User has enabled!
> sys adminuser LDAP 1
LDAP has enabled!
>> sys adminuser edit 1 carrie test123
Updated!
>> sys adminuser view 1

Index:1
User Name:carrie
User Password:test123
```

## Telnet Command: sys bonjour

This command is used to disable/enable and configure the Bonjour service.

### Syntax

sys bonjour [-<command> <parameter> | ... ]

### Syntax Description

Parameter	Description
-e <enable>	It is used to disable/enable bonjour service (0: disable, 1: enable).
-h <enable>	It is used to disable/enable http (web) service (0: disable, 1: enable).
-t <enable>	It is used to disable/enable telnet service (0: disable, 1: enable).
-f <enable>	It is used to disable/enable FTP service (0: disable, 1: enable).
-s <enable>	It is used to disable/enable SSH service (0: disable, 1: enable).
-p <enable>	It is used to disable/enable printer service (0: disable, 1: enable).
-6 <enable>	It is used to disable/enable IPv6 (0: disable, 1: enable).

### Example

```
> sys bonjour -s 1
>
```

## Telnet Command: sys cfg

This command reset the router with factory default settings. When a user types this command, all the configuration will be reset to default setting.

### Syntax

sys cfg default

sys cfg status

### Syntax Description

Parameter	Description
default	It means to reset current settings with default values.
status	It means to display current profile version and status.

### Example

```
> sys cfg status
Profile version: 3.0.0    Status: 1 (0x491e5e6c)
> sys cfg default
```

```
>
```

## Telnet Command: `sys cmdlog`

This command displays the history of the commands that you have typed.

### Example

```
> sys cmdlog
% Commands Log: (The lowest index is the newest !!!)

 [1] sys cmdlog
 [2] sys cmdlog ?
 [3] sys ?
 [4] sys cfg status
 [5] sys cfg ?
```

## Telnet Command: `sys ftpd`

This command displays current status of FTP server.

### Syntax

```
sys ftpd on
```

```
sys ftpd off
```

### Syntax Description

Parameter	Description
<i>on</i>	It means to turn on the FTP server of the system.
<i>off</i>	It means to turn off the FTP server of the system.

### Example

```
> sys ftpd on
% sys ftpd turn on !!!
```

## Telnet Command: `sys domainname`

This command can set and remove the domain name of the system when DHCP mode is selected for WAN.

### Syntax

```
sys domainname [wan1/wan2] [Domain Name Suffix]
```

```
sys domainname [wan1/wan2] clear
```

### Syntax Description

Parameter	Description
<i>wan1/wan2</i>	It means to specify WAN interface for assigning a name for it.

<i>Domain Name Suffix</i>	It means the name for the domain of the system. The maximum number of characters that you can set is 40.
<i>clear</i>	It means to remove the domain name of the system.

### Example

```

> sys domainname wan1 clever
> sys domainname wan2 intellegent
> sys domainname ?
% sys domainname <wan1/wan2> <Domain Name Suffix (max. 40 characters)>
% sys domainname <wan1/wan2> clear
% Now: wan1 == clever, wan2 ==intelligent
>

```

### Telnet Command: sys iface

This command displays the current interface connection status (UP or Down) with IP address, MAC address and Netmask for the router.

### Example

```

> sys iface
Interface 0 Ethernet:
Status: UP
IP Address: 192.168.1.1      Netmask: 0xFFFFFFFF00 (Private)
IP Address: 0.0.0.0        Netmask: 0xFFFFFFFF
MAC: 00-50-7F-00-00-00
Interface 4 Ethernet:
Status: DOWN
IP Address: 0.0.0.0        Netmask: 0x00000000
MAC: 00-50-7F-00-00-02
Interface 5 Ethernet:
Status: DOWN
IP Address: 0.0.0.0        Netmask: 0x00000000
MAC: 00-50-7F-00-00-03
Interface 6 Ethernet:
Status: DOWN
IP Address: 0.0.0.0        Netmask: 0x00000000
MAC: 00-50-7F-00-00-04
Interface 7 Ethernet:
Status: DOWN

```

```

IP Address: 0.0.0.0          Netmask: 0x00000000
MAC: 00-50-7F-00-00-05
Interface 8 Ethernet:
Status: DOWN
IP Address: 0.0.0.0          Netmask: 0x00000000
MAC: 00-50-7F-00-00-06

Interface 9 Ethernet:
Status: DOWN
IP Address: 0.0.0.0          Netmask: 0x00000000
MAC: 00-50-7F-00-00-07
--- MORE ---  ['q': Quit, 'Enter': New Lines, 'Space Bar': Next Page] ---
>

```

### Telnet Command: sys name

This command can set and remove the name for the router when DHCP mode is selected for WAN.

#### Syntax

sys name [wan1] [ASCII string]

sys name [wan1] clear

#### Syntax Description

Parameter	Description
<i>wan1</i>	It means to specify WAN interface for assigning a name for it.
<i>ASCII string</i>	It means the name for router. The maximum character that you can set is 20.

#### Example

```

> sys name wan1 drayrouter
> sys name ?
% sys name <wan1/wan2> <ASCII string (max. 20 characters)>
% sys name <wan1/wan2> clear
% Now: wan1 == drayrouter, wan2 ==

```

*Note: Such name can be used to recognize router's identification in SysLog dialog.*

## Telnet Command: sys passwd

This command allows users to set password for the administrator.

`sys passwd [ASCII string]`

### Syntax Description

Parameter	Description
<i>ASCII string</i>	It means the password for administrator. The maximum character that you can set is 23.

### Example

```
> sys passwd admin123
>
```

## Telnet Command: sys reboot

This command allows users to restart the router immediately.

### Example

```
> sys reboot
>
```

## Telnet Command: sys autoreboot

This command allows users to restart the router automatically within a certain time.

### Syntax

`sys autoreboot [on/off/hour(s)]`

### Syntax Description

Parameter	Description
<i>on/off</i>	On - It means to enable the function of auto-reboot. Off - It means to disable the function of auto-reboot.
<i>hours</i>	It means to set the time schedule for router reboot. For example, if you type "2" in this field, the router will reboot with an interval of two hours.

### Example

```
> sys autoreboot on
  autoreboot is ON
> sys autoreboot 2
  autoreboot is ON
  autoreboot time is 2 hour(s)
```

## Telnet Command: sys commit

This command allows users to save current settings to FLASH. Usually, current settings will be saved in SRAM. Yet, this command will save the file to FLASH.

### Example

```
> sys commit
>
```

## Telnet Command: sys tftpd

This command can turn on TFTP server for upgrading the firmware.

### Example

```
> sys tftpd
% TFTP server enabled !!!
```

## Telnet Command: sys cc

This command can display current country code and wireless region of this device.

### Example

```
> sys cc
Country Code      : 0x 0 [International]
Wireless Region Code: 0x30
>
```

## Telnet Command: sys version

This command can display current version for the system.

### Example

```
> sys version
Router Model: Vigor2865Vn+   Version: 3.7.4.1 English
Profile version: 3.0.0     Status: 1 (0x49165e6c)
Router IP: 192.168.1.1     Netmask: 255.255.255.0
Firmware Build Date/Time: Mar 20 2014 14:09:50
Router Name: drayrouter
Revision: 40055 2860_374
VDSL2 Firmware Version: 05-04-08-00-00-06
```

## Telnet Command: sys qrybuf

This command can display the system memory status and leakage list.

### Example

```
> sys qrybuf
System Memory Status and Leakage List

Buf sk_buff ( 200B), used#: 1647, cached#: 30
Buf KMC4088 (4088B), used#: 0, cached#: 8
Buf KMC2552 (2552B), used#: 1641, cached#: 42
Buf KMC1016 (1016B), used#: 7, cached#: 1
Buf KMC504 ( 504B), used#: 8, cached#: 8
Buf KMC248 ( 248B), used#: 26, cached#: 22
Buf KMC120 ( 120B), used#: 67, cached#: 61
Buf KMC56 ( 56B), used#: 20, cached#: 44
Buf KMC24 ( 24B), used#: 58, cached#: 70

Dynamic memory: 13107200B; 4573168B used; 190480B/0B in level 1/2 cache.

FLOWTRACK Memory Status
# of free = 12000
# of maximum = 0
# of flowstate = 12000
# of lost by siganture = 0
# of lost by list = 0
```

## Telnet Command: sys pollbuf

This command can turn on or turn off polling buffer for the router.

### Syntax

```
sys pollbuf [on]
```

```
sys pollbuf [off]
```

### Syntax Description

Parameter	Description
<i>on</i>	It means to turn on pulling buffer.
<i>off</i>	It means to turn off pulling buffer.

### Example

```
> sys pollbuf on
```

```
% Buffer polling is on!

> sys pollbuf off

% Buffer polling is off!
```

## Telnet Command: sys britask

This command can improve triple play quality.

### Syntax

```
sys britask [on]
```

```
sys britask [off]
```

### Syntax Description

Parameter	Description
<i>on</i>	It means to turn on the bridge task for improving the triple play quality.
<i>off</i>	It means to turn off the bridge task.

### Example

```
> sys britask on

% bridge task is ON, now
```

## Telnet Command: sys tr069

This command can set CPE settings for applying in VigorACS.

### Syntax

```
sys tr069 get [parm] [option]
```

```
sys tr069 set [parm] [value]
```

```
sys tr069 getnoti [parm]
```

```
sys tr069 setnoti [parm] [value]
```

```
sys tr069 log
```

```
sys tr069 debug [on/off]
```

```
sys tr069 save
```

```
sys tr069 inform [event code]
```

```
sys tr069 port [port num]
```

```
sys tr069 cert_auth [on/off]
```

### Syntax Description

Parameter	Description
<i>get [parm] [option]</i>	It means to get parameters for tr-069.

	option=<nextlevel>: only gets nextlevel for GetParameterNames.
<i>set [parm] [value]</i>	It means to set parameters for tr-069.
<i>getnoti [parm]</i>	It means to get parameter notification value.
<i>setnoti [parm] [value]</i>	It means to set parameter notification value.
<i>log</i>	It means to display the TR-069 log.
<i>debug [on/off]</i>	on: turn on the function of sending debug message to syslog. off: turn off the function of sending debug message to syslog.
<i>save</i>	It means to save the parameters to the flash memory of the router.
<i>Inform [event code]</i>	It means to inform parameters for tr069 with different event codes. [event code] includes: 0-"0 BOOTSTRAP", 1-"1 BOOT", 2-"2 PERIODIC", 3-"3 SCHEDULED", 4-"4 VALUE CHANGE", 5-"5 KICKED", 6-"6 CONNECTION REQUEST", 7-"7 TRANSFER COMPLETE", 8-"8 DIAGNOSTICS COMPLETE", 9-"M Reboot"
<i>port [port num]</i>	It means to change tr069 listen port number.
<i>cert_auth [on/off]</i>	on: turn on certificate-based authentication. off: turn off certificate-based authentication.

## Example

```
> sys tr069 get Int. nextlevel
Total number of parameter is 24
Total content length of parameter is 915
InternetGatewayDevice.LANDeviceNumberOfEntries
InternetGatewayDevice.WANDeviceNumberOfEntries
InternetGatewayDevice.DeviceInfo.
InternetGatewayDevice.ManagementServer.
InternetGatewayDevice.Time.
InternetGatewayDevice.Layer3Forwarding.
InternetGatewayDevice.LANDevice.
InternetGatewayDevice.WANDevice.
```

```

InternetGatewayDevice.Services.
InternetGatewayDevice.X_00507F_InternetAcc.
InternetGatewayDevice.X_00507F_LAN.
InternetGatewayDevice.X_00507F_NAT.
InternetGatewayDevice.X_00507F_Firewall.
InternetGatewayDevice.X_00507F_Bandwidth.
InternetGatewayDevice.X_00507F_Applications.
InternetGatewayDevice.X_00507F_VPN.
InternetGatewayDevice.X_00507F_VoIP.
InternetGatewayDevice.X_00507F_WirelessLAN.
InternetGatewayDevice.X_00507F_System.
InternetGatewayDevice.X_00507F_Status.

InternetGatewayDevice.X_00507F_Diagnostics.

--- MORE ---  ['q': Quit, 'Enter': New Lines, 'Space Bar': Next Page] ---

```

## Telnet Command: `sys sip_alg`

This command can turn on/off SIP ALG (Application Layer Gateway) for traversal.

### Syntax

`sys sip_alg [1]`

`sys sip_alg [0]`

### Syntax Description

Parameter	Description
<i>1</i>	It means to turn on SIP ALG.
<i>0</i>	It means to turn off SIP ALG.

### Example

```

> sys sip_alg ?
usage: sys sip_alg [value]

 0 - disable SIP ALG
 1 - enable SIP ALG

current SIP ALG is disabled

```

## Telnet Command: sys license

This command can process the system license.

### Syntax

sys license *licmsg*

sys license *licauth*

sys license *regser*

sys license *licera*

sys license *licifno*

sys license *lic\_wiz* [*set/reg/qry*]

sys license *dev\_chg*

sys license *dev\_key*

### Syntax Description

Parameter	Description
<i>licmsg</i>	It means to display license message.
<i>licauth</i>	It means the license authentication time setting.
<i>regser</i>	It means the license register server setting.
<i>licera</i>	It means to erase license setting.
<i>licifno</i>	It means license and signature download interface setting.
<i>lic_wiz</i> [ <i>set/reg/qry</i> ]	It means the license wizard setting. qry: query service support status set [idx] [trial] [service type] [sp_id] [start_date] [License Key] reg: register service in portal
<i>dev_chg</i>	It means to change the device key.
<i>dev_key</i>	It means to show device key.

### Example

```
> sys license licifno

License and Signature download interface setting:
licifno [AUTO/WAN#]

Ex: licifno wan1

Download interface is "auto-selected" now.
```

## Telnet Command: sys diag\_log

This command is used for RD debug.

### Syntax

`sys diag_log [status|enable|disable|flush|lineno [w] | level [x] | feature [on/off] [y]/log]`

### Syntax Description

Parameter	Description
<i>status</i>	It means to show the status of diagnostic log.
<i>enable</i>	It means to enable the function of diag_log.
<i>disable</i>	It means to disenable the function of diag_log.
<i>flush</i>	It means the flush log buffer.
<i>lineno [w]</i>	It means the total lines for displaying message. w - Available value ranges from 100 to 50000.
<i>level[x]</i>	It determines the level of data displayed. x - Available value ranges from 0 to 12. The larger the number is, the detailed the data is displayed.
<i>feature [on/off][y]</i>	It is used to specify the function of the log. Supported features include SYS and DSL (Case-Insensitive). Default setting is "on" for "DSL".
<i>voip_feature [on/off][vf_name]</i>	It means VoIP feature. Type on to enable the feature or type off to disable the feature. vf_name: available settings include DRVTAPI, DRVMMC, DRVMP, DRVFXO, DRVHAL, PSMPHONE, PSMSUPP, PSM, FXO, PSMISDN, DTMFPSER, CALLERID (Case-Insensitive).
<i>log</i>	It means the dump log buffer.

### Example

```
> sys diag_log status
Status:
diag_log is Enabled.
lineno : 10000.
level : 3.
Enabled feature: SYS DSL
> sys diag_log log
0:00:02 [DSL] Current modem firmware: AnnexA_548006_544401
0:00:02 [DSL] Modem firmware feature: 5, ADSL_A, VDSL2
0:00:02 [DSL] xtseCfg=04 00 04 00 0c 01 00 07
```

```

0:00:02 [DSL] don't have last showtime mode!! set next mode to VDSL!!
0:00:02 [DSL] Status has changed: Stopped(0) -> FwWait(3)
0:00:02 [DSL] Status has changed: FwWait(3) -> Starting(1)
0:00:02 [DSL] Status has changed: Starting(1) -> Running(2)
0:00:02 [DSL] Status was switched: firmwareReady(3) to Init(5)
0:00:02 [DSL] Status was switched: Init(5) to Restart(10)
0:00:02 [DSL] Status was switched: Restart(10) to FirmwareRequest(1)
0:00:02 [DSL] Line state has changed: 00000000 -> 000000FF
0:00:02 [DSL] Entering VDSL2 mode
0:00:03 [DSL] modem code: [05-04-08-00-00-06]
0:00:05 [DSL] Status was switched: FirmwareRequest(1) to firmwareReady(3)
0:00:05 [DSL] Status was switched: firmwareReady(3) to Init(5)
0:00:05 [DSL] >> nXtseA=0d, nXtseB=00, nXtseV=07, nFwFeatures=5
0:00:05 [DSL] >> nHsToneGroupMode=0, nHsToneGroup=106, nToneSet=43,
nCamState
=2
0:00:05 [DSL] Line state has changed: 000000FF -> 00000100
0:00:05 [DSL] Line state has changed: 00000100 -> 00000200
0:00:05 [DSL] Status was switched: Init(5) to Train(6)

```

### Telnet Command: testmail

This command is used to display current settings for sending test mail.

#### Example

```

> testmail
Send out test mail
Mail Alert:[Disable]
SMTP_Server:[0.0.0.0]
Mail to:[]
Return-Path:[]

```

### Telnet Command: upnp off

This command can close UPnP function.

#### Example

```

>upnp off
UPNP say bye-bye

```

### Telnet Command: upnp on

This command can enable UPnP function.

## Example

```
>upnp on
UPNP start.
```

## Telnet Command: upnp nat

This command can display IGD NAT status.

## Example

```
> upnp nat ?
***** IGD NAT Status *****

((0))
InternalClient >>192.168.1.10<<, RemoteHost >>0.0.0.0<<
InternalPort >>21<<, ExternalPort >>21<<
PortMapProtocol >>TCP<<
The tmpvirtual server index >>0<<
PortMapLeaseDuration >>0<<, PortMapEnabled >>0<<
Ftp Example [MICROSOFT]
((1))
InternalClient >>0.0.0.0<<, RemoteHost >>0.0.0.0<<
InternalPort >>0<<, ExternalPort >>0<<
PortMapProtocol >><NULL><<
The tmpvirtual server index >>0<<
PortMapLeaseDuration >>0<<, PortMapEnabled >>0<<
PortMapProtocol >><NULL><<
The tmpvirtual server index >>0<<
PortMapLeaseDuration >>0<<, PortMapEnabled >>0<<
0<<

--- MORE ---  ['q': Quit, 'Enter': New Lines, 'Space Bar': Next Page] ---
```

## Telnet Command: upnp service

This command can display the information of the UPnP service. UPnP service must be enabled first.

## Example

```
> upnp on
UPNP start.
```

```

> upnp service
>>>> SERVICE TABLE1 <<<<<
  serviceType urn:schemas-microsoft-com:service:OSInfo:1
  serviceId   urn:microsoft-com:serviceId:OSInfo1
  SCPDURL    /upnp/OSInfo.xml
  controlURL  /OSInfo1
  eventURL    /OSInfoEvent1
  UDN        uuid:774e9bbe-7386-4128-b627-001daa843464

>>>> SERVICE TABLE2 <<<<<
  serviceType
urn:schemas-upnp-org:service:WANCommonInterfaceConfig:1
  serviceId   urn:upnp-org:serviceId:WANCommonIFC1
  SCPDURL    /upnp/WComIFCX.xml
  controlURL  /upnp?control=WANCommonIFC1
  eventURL    /upnp?event=WANCommonIFC1
  UDN        uuid:2608d902-03e2-46a5-9968-4a54ca499148
.
.
.

```

## Telnet Command: upnp subscribe

This command can show all UPnP services subscribed.

### Example

```

> upnp on
UPNP start.
> upnp subscribe
Vigor> upnp subscribe
>>>> (1) serviceType urn:schemas-microsoft-com:service:OSInfo:1

----- Subscription1 -----

  sid = 7a2bbdd0-0047-4fc8-b870-4597b34da7fb

  eventKey =1, ToSendEventKey = 1

```

```

    expireTime =6926

    active =1

    DeliveryURLs
=<http://192.168.1.113:2869/upnp/eventing/twtnpnsiun>

>>>> (2) serviceType
urn:schemas-upnp-org:service:WANCommonInterfaceConfig:1

----- Subscription1 -----

    sid = d9cd47a5-d9c9-4d3d-8043-d03a82f27983

    eventKey =1, ToSendEventKey = 1
.
.
.

```

## Telnet Command: upnp tmpvs

This command can display current status of temp Virtual Server of your router.

### Example

```

Vigor> upnp tmpvs
***** Temp virtual server status *****

((0))
real_addr >>192.168.1.10<<, pseudo_addr >>172.16.3.229<<
real_port >>0<<, pseudo_port >>0<<
hit_portmap_index >>0<<
The protocol >>TCP<<
time >>0<<

((1))
real_addr >>0.0.0.0<<, pseudo_addr >>0.0.0.0<<
real_port >>0<<, pseudo_port >>0<<

```

```
hit_portmap_index >>0<<
The protocol >>0<<
time >>0<<
--- MORE ---  ['q': Quit, 'Enter': New Lines, 'Space Bar': Next Page] ---
```

## Telnet Command: upnp wan

This command is used to specify WAN interface to apply UPnP.

### Syntax

upnp wan [*n*]

### Syntax Description

Parameter	Description
<i>n</i>	It means to specify WAN interface to apply UPnP. n=0, it means to auto-select WAN interface. n=1, WAN1 n=2, WAN2 .....

### Example

```
> upnp wan 1
use wan1 now.
```

## Telnet Command: usb list

This command is use to display the information about the brand name and model name of the USB modems which are supported by Vigor router.

### Example

```
> usb list ?
Brand      Module                Standard
-----
Aiko       Aiko 83D              3.5G          Y
BandRich   Bandlux C170          3.5G          Y
BandRich   Bandlux C270          3.5G          Y
BandRich   Bandlux C321          3.5G          Y
BandRich   Bandlux C330          3.5G          Y
BandRich   Bandlux C331          3.5G          Y
BandRich   Bandlux C502          3.5G          Y
Huawei     Huawei E169u          3.5G          Y
Huawei     Huawei E220           3.5G          Y
Huawei     Huawei E303D          3.5G          Y
```

Huawei	Huawei E392	3.5G	Y
Huawei	Huawei E398	3.5G	Y
Sony Ericss	Sony Ericsson MD30	3.5G	Y
TP-LINK	TP-LINK MA180	3.5G	Y
TP-LINK	TP-LINK MA260	3.5G	Y
Vodafone	Vodafone K3765-Z	3.5G	Y
Vodafone	Vodafone K4605	3.5G	Y
ZTE	ZTE MF626	3.5G	Y
ZTE	ZTE MF627 plus	3.5G	Y
ZTE	ZTE MF633	3.5G	Y
ZTE	ZTE MF636	3.5G	Y
SpinCom	SpinCom GPRS Modem	3.5G	Y
- MORE - ['q': Quit, 'Enter': New Lines, 'Space Bar': Next Page] -			

### Telnet Command: `vigbrg on`

This command can make the router to be regarded as a modem but not a router.

#### Example

```
> vigbrg on
%Enable Vigor Bridge Function!
```

### Telnet Command: `vigbrg off`

This command can disable vigor bridge function.

#### Example

```
> vigbrg off
%Disable Vigor Bridge Function!
```

### Telnet Command: `vigbrg status`

This command can show whether the Vigor Bridge Function is enabled or disabled.

#### Example

```
> vigbrg status
%Vigor Bridge Function is enable!

%Wan1 management is disable!
```

## Telnet Command: vigbrg cfgip

This command allows users to transfer a bridge modem into ADSL router by accessing into and adjusting specified IP address. Users can access into Web UI of the router to manage the router through the IP address configured here.

### Syntax

vigbrg cfgip *[IP Address]*

### Syntax Description

Parameter	Description
<i>IP Address</i>	It means to type an IP address for users to manage the router.

### Example

```
> vigbrg cfgip 192.168.1.15
> vigbrg cfgip ?
% Vigor Bridge Config IP,
% Now: 192.168.1.15
```

## Telnet Command: vigbrg wan1on

This command is used to enable the bridge WAN1 management.

### Example

```
> vigbrg wanlon
%Enable Vigor Bridge Wan1 management!
```

## Telnet Command: vigbrg wan1off

This command is used to disable the bridge WAN1 management.

### Example

```
> vigbrg wanloff
%Disable Vigor Bridge Wan1 management!
```

## Telnet Command: fullbrg

The command is used to enable Full Bridge Mode so that the router will work as a bridge modem which is able to forward incoming packets with VLAN tags.

### Syntax

fullbrg status

fullbrg set -i *[WAN index]* -n *[Subnet index]* -b *[Bridge mode]*

### Syntax Description

Parameter	Description
<i>-I [WAN index]</i>	WAN index: Ranges from 1 to 10.

	1: WAN1, 2: WAN2, ...etc., In which, WAN3 and WAN 4 are USB WAN.
<i>-n[Subnet index]</i>	Subnet index: Ranges from 1 to 8. 1: Subnet 1, 2: Subnet 2, ...etc.
<i>-b[Bridge mode]</i>	It means to enable / disable Bridge mode.  0: OFF 1: ON

## Example

```

> fullbrg status ?
Show gConfig setting of full bridge
WAN 1 full bridge to LAN 1, mode=OFF.
WAN 2 full bridge to LAN 1, mode=OFF.
WAN 5 full bridge to LAN 1, mode=OFF.
WAN 6 full bridge to LAN 1, mode=OFF.
WAN 7 full bridge to LAN 1, mode=OFF.
WAN 8 full bridge to LAN 1, mode=OFF.
WAN 9 full bridge to LAN 1, mode=OFF.
WAN10 full bridge to LAN 1, mode=OFF.
> fullbrg set -i 2 -n 5 -b 1
Configure OK! Please reboot device to make it effective.
> sys reboot
> fullbrg status
Show gConfig setting of full bridge
WAN 1 full bridge to LAN 1, mode=OFF.
WAN 2 full bridge to LAN 5, mode=ON.
WAN 5 full bridge to LAN 1, mode=OFF.
WAN 6 full bridge to LAN 1, mode=OFF.
WAN 7 full bridge to LAN 1, mode=OFF.
WAN 8 full bridge to LAN 1, mode=OFF.
WAN 9 full bridge to LAN 1, mode=OFF.
WAN10 full bridge to LAN 1, mode=OFF.

```

## Telnet Command: voip debug

This command can display debug message on the screen.

### Syntax

voip debug [*flush*]

voip debug [*showmsg*]

### Syntax Description

Parameter	Description
<i>flush</i>	It means to clear current log.
<i>showmsg</i>	It means to show current log.

### Example

```
> voip debug showmsg
-->Send Message to 192.168.1.2:5060 <02:35:16>
INVITE sip:192.168.1.2 SIP/2.0
Via: SIP/2.0/UDP 192.168.1.1:5060;branch=z9hG4bK-YMa-3630;rport
From: <sip:change_me@192.168.1.1>;tag=WLJ-11782
To: <sip:192.168.1.2>
Call-ID: PbU-25312@192.168.1.1
CSeq: 1 INVITE
Contact: <sip:change_me@192.168.1.1>
Max-Forwards: 70
supported: 100rel, replaces
User-Agent: DrayTek UA-1.2.3 DrayTek Vigor2910
Allow: INVITE, ACK, CANCEL, OPTIONS, BYE, INFO, REFER, NOTIFY, PRACK
Content-Type: application/sdp
Content-Length: 264

v=0
o=change_me 5972727 56415 IN IP4 192.168.1.1
```

## Telnet Command: voip dialplan

This command allows users to set phone book settings.

### Syntax

voip dialplan block *n* [-<command><parameter>]

voip dialplan phonebook *n* [-<command><parameter>]

voip dialplan region [-<command><parameter>]

voip dialplan local [*1/0*]

## Syntax Description

Parameter	Description
<b>voip dialplan block</b>	
<i>n</i>	It means the index number of the VoIP settings. n=1 ~ 20
-<command><parameter>	The available commands with parameters are listed below.
-m 0/1	It means to enable or disable the block mode. 0 - Disable 1 - Enable
-p <path>	Determines the block path. 1:in_url, 2:in_number 3:out_url, 4:out_number 5:(in & out)_url, 6:(in & out)_number )
-n <number>	Determines the block number (maximum 29 characters).
-d <domain>	Block the specified domain.
-i <inf>	Block the specified interface(s) or All interfaces.
-s <Schedule>	Specify schedule profiles by indicating the index number of the schedule profile. Four schedule profiles can be used at one time.
-w	Delete the selected entry. N=null (clear all)
-v	List current settings.
<b>voip dialplan phonebook</b>	
<i>n</i>	It means the index number of the VoIP settings. n=1 ~ 60
-<command><parameter>	The available commands with parameters are listed below.
-d <number>	Specify the speed dial number.
-c <url>	Contact SIP URL I(max. 59 characters)
-n <name>	Contact name (max. 23 characters)
-a <enable>	Enable/disable the specify entry.
-m <mode>	Specify backup number mode. 0 - none 2 - PSTN

<i>-b &lt;number&gt;</i>	Specify the backup number.
<i>-o &lt;acc num&gt;</i>	Specify the dial out account. 0 - default 1 - acc1, 2 - acc2... ~ 12:=acc12
<i>-z &lt;enable&gt;</i>	Enable/disable ZRTP/SRTP VoIP security. 1 - enable 0 - disable
<i>-l</i>	Delete the specify entry.
<i>-V</i>	List current VoIP settings.
<b>voip dialplan region</b>	
<i>-e</i>	Enable or disable the regional function. 1 - enable 0 - disable
<i>-m &lt;number&gt;</i>	Return the last miss call.
<i>-I &lt;number&gt;</i>	Return the last incoming call.
<i>-o &lt;number&gt;</i>	Return the last outgoing call.
<i>-F &lt;number&gt;</i>	Hotkey to enable call forwarding (all) function.
<i>-f &lt;number&gt;</i>	Hotkey to enable call forwarding (busy) function.
<i>-C &lt;number&gt;</i>	Hotkey to enable call forwarding (no answer) function.
<i>-c &lt;number&gt;</i>	Hotkey to disable call forwarding function.
<i>-W &lt;number&gt;</i>	Hotkey to enable call waiting function.
<i>-w &lt;number&gt;</i>	Hotkey to disable call waiting function.
<i>-H &lt;number&gt;</i>	Hotkey to enable hide caller ID function.
<i>-h &lt;number&gt;</i>	Hotkey to disable hide caller ID function.
<i>-D &lt;number&gt;</i>	Hotkey to enable DND function.
<i>-d &lt;number&gt;</i>	Hotkey to disable DND function.
<i>-A &lt;number&gt;</i>	Hotkey to enable block anonymous calls function.
<i>-a &lt;number&gt;</i>	Hotkey to disable block anonymous calls function.
<i>-U &lt;number&gt;</i>	Hotkey to enable block unknow domain calls function.
<i>-u &lt;number&gt;</i>	Hotkey to disable block unknow domain calls function.
<i>-P &lt;number&gt;</i>	Hotkey to disable block IP calls function.
<i>-p &lt;number&gt;</i>	Hotkey to disable block IP calls function.
<i>-l &lt;number&gt;</i>	Hotkey to block last incoming call.

<code>-v</code>	List current status for Regional settings.
<b>voip dialplan local</b>	
<code>enable/disable</code>	Enable or disable the local calls. 1 - enable 0 - disable

### Example

```

> voip dialplan phonebook 1 -d 1125
> voip dialplan region -l 8
> voip dialplan region -v
Your Setting for Regional
Regional Function is: Enable
Return the Last Miss Call: 20
Return the Last Incoming Call: *12
Return the Last Outgoing Call: 1
Hotkey to enable call forwarding (all) function: 0
Hotkey to enable call forwarding (busy) function: *90
Hotkey to enable call forwarding (no answer) function: *92
Hotkey to disable call forwarding function: 12
Hotkey to Enable Call Waiting Function: *56
Hotkey to Disable Call Waiting Function: *57
Hotkey to Enable Hide Caller ID Function: *67
Hotkey to Disable Hide Caller ID Function: *68
Hotkey to Enable DND Function: *78
Hotkey to Disable DND Function: *79
Hotkey to Enable Block Anonymous Calls Function: *77
Hotkey to Disable Block Anonymous Calls Function: *87
Hotkey to Enable Block Unknow Domain Calls Function: *40
Hotkey to Disable Block Unknow Domain Calls Function: *04
Hotkey to Enable Block IP Calls Function: *50
Hotkey to Disable Block IP Calls Function: *05
Hotkey to Disable Block The Last Incoming Call Function: 8

```

## Telnet Command: voip dsp

### Syntax

`voip dsp countrytone [channel] [value]`

`voip dsp dialtonepwr [channel] [AbsoluteValue]`

voip dsp EchoCanceller [type] [w\_size] [nlp]  
 voip dsp cidtype [channel] [value]  
 voip dsp micgain [channel] [value/(1-10)]  
 voip dsp spkgain [channel] [value/(1-10)]  
 voip dsp jitterBuffer [port] [mode] [value]  
 voip dsp dtmfDetset [nLevel] [nTwist]  
 voip dsp dtmfTonepwr [Level]  
 voip dsp cwtonepwr [ch] [value]  
 voip dsp pstnringsfxs [1/2] [on/off]  
 voip dsp relaydbounce [on/off]  
 voip dsp setRingPat [ring\_pattern\_index] [patten\_num]  
 voip dsp setDtmfCidlevel -l [value]  
 voip dsp setDtmfCidlevel -h [value]  
 voip dsp setDtmfCidlevel -r 0  
 voip dsp cidplusdigit [1/0] [channel] [value]

## Syntax Description

Parameter	Description
<b>voip dsp countrytone</b>	
<i>[channel] [value]</i>	This command allows users to set the region for the tone settings. Different regions usually need different tone settings. Channel - 1 or 2. Value - displayed as follows: [2] UK, [3] USA, [4] Denmark, [5] Italy, [6] Germany, [7] Netherlands, [8] Portugal, [9] Sweden, [10] Australia, [11] Slovenia, [12] Czech, [13] Slovakia, [14] Hungary, [15] Switzerland , [16] France , [17] Malta
<b>voip dsp dialtonepwr</b>	
<i>channel</i>	This setting is used to adjust the loudness of the dial tone. The smaller the number is, the louder the dial tone is. It is recommended for you to use the default setting. Channel - Available channel number: 1 - 2
<i>AbsoluteValue</i>	AbsoluteValue - In -1 dB increments, with 1 corresponding to 6 dBm. Range - 1 to 30
<b>voip dsp EchoCanceler</b>	
<i>type</i>	This command is used to set the type of echo reduction. 0 - Disable the LEC processing. 1 - Cancel using the fixed window.

	<p>2 - Cancel using the fixed and moving window.</p> <p>3 - Cancel using fixed window + Echo Suppressor.</p>
<i>w_size</i>	The Line Echo Canceller (LEC) window size is 4, 6, 8 or 16 (ms).
<i>nlp</i>	<p>Nlp - Non-linear processing (NLP) for more smooth transitions.</p> <p>1 - disable</p> <p>0 - enable</p>
<b><i>voip dsp cidtype</i></b>	
<i>channel</i>	<p>Set the caller ID type for FXS 1 (Channel 1) or FXS 2 (Channel 2).</p> <p>1 - FXS 1</p> <p>2 - FXS 2</p>
<i>value</i>	<p>Each number (1 to 6) represents different type.</p> <p>1 - FSK_ETSI</p> <p>2 - FSK_ETSI(UK)</p> <p>3 - FSK_BELLCORE(US/AU)</p> <p>4 - DTMF</p> <p>5 - DTMF(Dk)</p> <p>6 - DTMF(SE,NL,FIN)</p> <p>For example :</p> <p>Vigor&gt; voip dsp cidtype 2 6</p> <p>channel=2, current cidType: 6</p> <p>That means the caller ID type for FXS2 (Channel2) is DTMF (SE, NL, FIN).</p>
<b><i>voip dsp micgain</i></b>	
<i>channel</i>	<p>Adjust the volume of microphone by entering number from 1- 10 for FXS 1 or FXS 2.</p> <p>1 - FXS 1</p> <p>2 - FXS 2</p>
<i>value/(1~10)</i>	The larger the number is, the louder the volume will be.
<b><i>voip dsp spkgain</i></b>	
<i>channel</i>	<p>Adjust the volume of speaker by entering number from 1- 10 for FXS 1 or FXS 2.</p> <p>1 - FXS 1</p> <p>2 - FXS 2</p>
<i>value/(1~10)</i>	The larger the number is, the louder the volume will be.
<b><i>voip dsp jb</i></b>	
<i>port</i>	Set the size of jitter buffer.

	Available settings are 0 (FXS1) and 1 (FXS2).
mode	Available settings are <b>Fixed</b> and <b>Adaptive</b> (default setting).
value	Available settings are 1 ~ 180 (unit: msec). e.g., Vigor> voip dsp jb 1 FIXED 100
<b>voip dsp timer</b>	
[Timer]	Set the waiting time for dialing out.  It means to set the timer settings. The unit is mini-second. The range is from 1 to 255. Value "1" is corresponding to 500ms. That is to say, Value "6" is corresponding 3000ms (i.e., 3 seconds)  Timer: 1 ~ 20.  Vigor> voip dsp timer 20  Set the timer:20
<b>Voip dsp debugMsg</b>	
?	Available settings include: clrev - clear phone hook status. getev - get phone hook status. clrfskcid - clear fsk data for caller-ID from PSTN line. getfskcid - get fsk data for caller-ID from PSTN line. clrdtmfcid - clear dtmf data for caller-ID from PSTN line. getdtmfcid - get dtmf data for caller-ID from PSTN line. voicebuf - get message for available voice buffer pool. clrint - clear status for interrupt. getint - get status for interrupt.  Vigor> voip dsp debugMsg getint  the interrupt status for ad0 = 21 the interrupt status for ad1 = 0 the interrupt status for vc = 0
<b>voip dsp dtmfDetset</b>	
nLevel	Set minimal signal level in dB, for DTMF detection.  Range - (-96 ~ -1)
nTwist	Maximum allowed signal twist in dB, for DTMF detection.  Range - (0 ~ 12)
<b>voip dsp dtmftonepwr</b>	
Level	Set power level for DTMF frequency.  Level - 0 ~ 100. Power level for dtmf frequency in 0.3 dB steps.

	0 map to 0dB 1 map to -0.3dB .... 100 map to -30dB
<i>voip dsp cwtonepwr</i>	
<i>ch</i>	Set the call waiting tone power level. 1 - FXS 1 2 - FXS 2.
<i>value</i>	1 ~ 30, in -1 dB increments, with 1 corresponding to 8 dBm.
<i>voip dsp pstnringfxs</i>	
<i>1/2</i>	Enable or disable PSTN ring on FXS 1/FXS 2. 1 meansFXS1; 2 means FXS2.
<i>on/off</i>	On means enable; off means disable.
<i>voip dsp relaydbounce</i>	
<i>on/off</i>	on: Enable relay filter noise. But it maybe ignore the caller-id!!! off: Disable relay filter noise. But the noise will cause the relay to switch to PSTN!!!
<i>voip dsp setRingPat</i>	
<i>ring_pattern_index</i>	This command can change the ring pattern at Index(2)-Index(6). ring_pattern_index - Index (1) was locked for your country.
<i>patten_num</i>	It's the ring pattern number (1-12) for a country. ----- <i>patten_num=1 Australia Ring Pattern:</i> <i>cadenceOneOn=400, cadenceOneOff=200</i> <i>cadenceTwoOn=400, cadenceTwoOff=2000</i> <i>patten_num=2 Denmark Ring Pattern:</i> <i>cadenceOneOn=1000, cadenceOneOff=4000</i> .....
<i>voip dsp setFaxECmode -s</i>	
<i>ch</i>	Set the FAX error correction mode. ch : range (0 ~ 1)
<i>mode</i>	mode : EC(error correction) ch(x) mode(0) : REDUNDANCY EC(error correction) ch(x) mode(1) : FEC
<i>voip dsp setDtmfCidlevel -l / voip dsp setDtmfCidlevel -h [value]</i> <i>voip dsp setDtmfCidlevel -r 0</i>	
<i>value</i>	"setDtmfCidLevel" is used to configure the signal strength for transferring to FXS DTMF caller ID.

	<p>value - 0 ~ 64</p> <p>voip dsp setDtmfCidLevel -l [value]</p> <p>voip dsp setDtmfCidLevel -h [value]</p> <p>voip dsp setDtmfCidLevel -r 0/1</p> <p>r - reset low/high DTNF level to default setting. 0 means Disable; 1 means Enable.</p> <p>Note: This function is supported only by special mode.</p>
<i>voip dsp setfxoCY</i>	
<i>value</i>	<p>It is used to apply FXO country settings.</p> <p>0: "use system country"</p> <p>1: "Taiwan"</p> <p>2: "Germany"</p> <p>3: "Sweden"</p> <p>4: "France"</p> <p>5: "Switzerland"</p> <p>6: "Holland"</p> <p>7: "Finland"</p> <p>8: "Denmark"</p> <p>9: "UK"</p> <p>10: "Australia"</p> <p>12: "Italy"</p> <p>14: "Red_China"</p> <p>15: "Singapore"</p> <p>17: "Spain"</p> <p>18: "Portugal"</p> <p>20: "Poland"</p> <p>21: "Czech"</p> <p>22: "Hungary"</p> <p>23: "Slovenia"</p> <p>25: "Slovakia"</p> <p>37: "Brasil"</p> <p>61: "US"</p>
<i>voip dsp setfxoringl</i>	
<i>value</i>	<p>It is used to configure detection ring voltage threshold to apply to FXO.</p> <p>Available setting include:</p> <p>0 : use driver default value</p> <p>1 : Minimum voltage threshold: 25V</p> <p>2 : Minimum voltage threshold: 35V</p>

	3 : Minimum voltage threshold: 45V Note: This function is supported only by special mode.
<i>voip dsp setfxoCid</i>	
<i>value</i>	Set FXO detect caller ID type. It is available only for the model with FXO port.
<i>voip dsp cidplusdigit</i>	
<i>[1/0] [channel] [value]</i>	Set the substitution (0-9) for '+' digit in caller ID. 1 - enable the substitution. 0 - disable the substitution. channel - 0 (FXS 1) -1 (FXS 2) value - 0 - 9
<i>voip dsp setRingThres</i>	
<i>port</i>	Set the threshold for ring signal. Port setting is "0" only.
<i>value</i>	Available settings 0-250. Unit is ms. The time is an approximate value.
<i>voip dsp setCidDetGain</i>	
<i>tx/rx gain</i>	Set the gain value of caller ID detected. Tx gain - Available settings -24 ~ 12. Default is 0. Rx gain - Available settings -24 ~ 12. Default is -6.

## Example

```

> voip dsp countrytone ?
VoIP has been disable. Please enable VoIP first.
> voip sip misc -D 0
System reboot now!
> voip dsp countrytone ?
> Vigor> voip dsp countrytone?
usage:
  voip dsp countrytone [channel][value]
  [channel]: 1-2
  [value]: ( [2] UK, [3] USA, [4] Denmark, [5] Italy, [6] Germany, [7] Netherland
s, [8] Portugal, [9] Sweden, [10] Australia, [11] Slovenia, [12] Czech, [13]
Slovakia, [14] Hungary, [15] Switzerland , [16] France , [17] Malta)
===== Channel=1 =====
current country tone: user defined

```

```

----- ( Dial tone ) -----
Feq1=425, Feq2=0, OneOn=0, Off=0, TwoOn=0, TwoOff=0
----- ( Ringing tone ) -----
Feq1=425, Feq2=0, OneOn=1500, OneOff=3000, TwoOn=0, TwoOff=0
----- ( Busy tone ) -----
Feq1=425, Feq2=0, OneOn=200, OneOff=200, TwoOn=0, TwoOff=0

===== Channel=2 =====
current country tone: user defined
> voip dsp dialtonepwr 1 20
Current power level of dialtone:20 (-13 db), channel=1
> voip dsp setCidDetGain tx 1
Current CID Detect Tx Gain [1], Rx Gain [-6]
> voip dsp setCidDetGain rx 3
Current CID Detect Tx Gain [1], Rx Gain [3]

```

## Telnet Command: voip rtp

### Syntax

`voip rtp codec [sip acc index][type/size/vad/one][value]`

`voip rtp dtmf [index] [mode/payloadtype][value]`

`voip rtp port [start/end] [value]`

`voip rtp symmetric [value]`

`voip rtp tos ?`

### Syntax Description

Parameter	Description
<i>voip rtp codec</i>	
<i>[sip acc index][type/size/vad/one][value]</i>	Set the voice coding. sip acc index -SIP account index number. Available number, 1 ~ 12. type - Available settings include 0. G.711MU 1. G.711A 2. G.729A/B 3. G.723 4. G.726_32 size - Five options,

	<p>0 means 10ms</p> <p>1 means 20ms</p> <p>2 means 30ms</p> <p>3 means 40ms</p> <p>5 means 60ms</p> <p>Vad - 0 means to Disable the function of Voice Active Detector (vad); 1 means to Enable the function of Voice Active Detector (vad).</p> <p>One - 0 means to Disable the function of single codec; 1 means to Enable the function of single codec.</p>
<b>voip rtp dtmf</b>	
<i>[index] [mode / payloadtype][value]</i>	<p>Set the DTMF mode and Payload type for DTMF.</p> <p>Index - SIP account index number. Available number, 1 - 12.</p> <p>Mode - Four options to be selected.</p> <ul style="list-style-type: none"> <li>0. Inband</li> <li>1. Outband</li> <li>2. SIP INFO (cisco)</li> <li>3. SIP INFO (nortel)</li> </ul> <p>Payloadtype - Available settings 96-127.</p> <p>Value - Type 0-3 or 96-127 based on the mode specified.</p> <p>For example,</p> <pre>&gt; voip rtp dtmf 1 mode 1</pre>
<b>voip rtp port</b>	
<i>start/end</i>	Specifies the start/end port for RTP stream.
<i>value</i>	The default value is 10050/15000.
<b>voip rtp symmetric</b>	
<i>value</i>	<p>Make the data transmission going through on both ends of local router and remote router not misleading due to IP lost.</p> <ul style="list-style-type: none"> <li>1 - Enable</li> <li>0 - Disable</li> </ul>
<b>voip rtp tos</b>	
<i>value</i>	<p>Set the type of service (TOS) setting for RTP packets.</p> <p>For example,</p> <pre>&gt; voip rtp tos 0x899</pre> <p>Set TOS: 0x899</p>

## Example

```

> voip rtp codec 1 type 3
> voip rtp dtmf 2 mode 3
> voip rtp port start 10070 end 14400
Set start port: 10070
> voip rtp port end 14400
Set end port: 14400
> voip rtp symmetric 1
Set symmetric rtp to Enable

```

## Telnet Command: voip sip

This command allows users to set SIP account.

### Syntax

`voip sip acc n [-<command> <parameter> | ... ]`

`voip sip calllog`

`voip sip ep n [-<command> <parameter> | ... ]`

`voip sip misc[-<command> <parameter> | ... ]`

`voip sip nat [-<command> <parameter> | ... ]`

### Syntax Description

Parameter	Description
<i>voip sip acc</i>	- Allows users to set SIP account.
<i>n</i>	n = 1 to 12 It means the index number of the VoIP settings.
<i>-P [profile]</i>	It means the name of the account profile (maximum 11 characters).
<i>-r [reg mode]</i>	Set registration mode for SIP account. 0 - none 1 - auto 2 - wan1 only 3 - wan2 only 4 - lan/vpn 5 - PVC 6 - wan3 only 7 - wan4 only 8 - wan1 first 9 - wan2 first 10 - wan3 first 11 - wan4 first
<i>-o [port]</i>	Set the port number for sending/receiving SIP message for building

	a session. The default value is 5060.
<i>-d [domain]</i>	Set the domain name or IP address of the SIP Registrar server. The maximum is 63 characters.
<i>-y [proxy]</i>	Set domain name or IP address of SIP proxy server. The maximum is 63 characters.
<i>-b [enable]</i>	Enable / disable outbound proxy by SIP account. 0 - disable 1 - enable
<i>-s [enable]</i>	Enable / disable to locate SIP server (rfc 3263). 0 - disable 1 - enable
<i>-N [name]</i>	Set SIP account display name. Name - max. 23 characters.
<i>-n [number]</i>	Set SIP account number. Number - max. 63 characters.
<i>-a [id]</i>	Set SIP authentication ID. Id - max. 63 characters.
<i>-A [enable]</i>	Enable /disable to use SIP authentication ID. 0 - disable 1 - enable
<i>-p [passwd]</i>	Set SIP account password (max. 63 characters).
<i>-e [sec]</i>	Set expiry time (default 3600) for SIP account.
<i>-w [enable]</i>	Enable to make phone call without registering.
<i>-m [mode]</i>	Set NAT traversal mode. 0 - disable 1 - stun 2 - manual 3 - nortel
<i>-F [mode]</i>	Set call forwarding mode. 0 - disable 1 - always 2 - busy 3 - no answer 4 - busy or no answer
<i>-u [url]</i>	Set SIP URL for call forwarding (max. 63 characters).

<i>-t [sec]</i>	Set call forwarding timer. For example, voip sip acc 1 -t 30
<i>-g [port]</i>	Set the ring port for incoming call. For example, Port - r1 means FXS1; r2 means FXS2.
<i>-z [pattern]</i>	Set account ring pattern (1 ~ 6).
<i>-i [enable]</i>	Remove all bindings while they are un-registered. 0 means Disable; and 1 means Enable.
<i>-B &lt;enable&gt;</i>	Enable / disable the function of Broadsoft Call Control. 0 - disable 1 - enable
<i>-S [idx]</i>	Enable and use alias IP to register. idx - 1 to 31. If 0 is used, such function will be disabled.
<i>-k [num1 num2...]</i>	Set backup wan list (first wan, second wan...). range: 1 to 4.
<i>-v</i>	View current status for account settings.
<i>Voip sip callog</i>	Display current status for SIP call log.
<i>voip sip ep</i>	
<i>n</i>	The index number of the VoIP settings. n - 1, 2.
<i>-o [acc]</i>	Available dial out account (1 ~ 12).
<i>-L [url]</i>	Set SIP URL (max. 63 characters) for hot line.
<i>-I [enable]</i>	Enable / disable the function of hot line. 0 - disable 1 - enable
<i>-W [enable]</i>	Enable / disable the function of warm line. 0 - disable 1 - enable
<i>-w [enable]</i>	Enable / disable the function of call waiting enable. 0 - disable 1 - enable
<i>-E [enable]</i>	Enable / disable the function of call waiting enable but only remind one time. 0 - disable 1 - enable
<i>-x &lt;enable&gt;</i>	Enable / disable the function of call transfer.

	0 - disable 1 - enable
<i>-d [enable]</i>	Enable / disable the function of DND (Do Not Disturb) 0 - disable 1 - enable
<i>-s [id]</i>	Indicate DND schedule. Id - s1, s2, s3, s4 (max. 4 schedule)
<i>-h [enable]</i>	Enable / disable the function of calling line identification restriction (CLIR). 0 - disable 1 - enable
<i>-u [mode]</i>	Set CLIR mode. 0 - means "draft-ietf-sip-privacy" 1 - means "rfc 3323/3325"
<i>-z [enable]</i>	Enable / disable playing dial tone when registered on sip server. 0 - disable 1 - enable
<i>-n [enable]</i>	Enable / disable session timer. 0 - disable 1 - enable
<i>-m [sec]</i>	Set the value for session timer (unit: sec).
<i>-R [min,max]</i>	Set the flash hook time range 100-2000 (unit: ms).
<i>-B [enable]</i>	Enable or disable T.38 fax relay feature. 0 - disable 1 - enable
<i>-v</i>	View current settings.
<i>voip sip misc</i> - Allows users to set miscellaneous settings for the device.	
<i>-c [enable]</i>	Enable compact header to shorten the packet (0: disable, 1: enable).
<i>-s [enable]</i>	Change "#" into digit number. 0 - disable 1 - enable
<i>-e [enable]</i>	Enable Europe style flash hook operation mode. 0 - disable 1 - enable

<i>-h [enable]</i>	Enable/disable call hold mode based on protocol RFC2543 (0: disable, 1:enable).
<i>-i [enable]</i>	Enable CODEC change without Re-INVITE. 0 - disable 1 - enable
<i>-p [enable]</i>	Enable PRACK message. 0 - Not support PRACK. 1 - Support PRACK.
<i>-P [enable]</i>	Enable IP Call. 0 - Disable IP call. 1 - Enable IP call.
<i>-H [enable]</i>	SIP INFO packet will be sent out when encountering hook flash event. 0 - disable 1 - enable
<i>-t [val]</i>	Set the mode of User-Agent (e.g., phone, software, and device) for SIP packet. 0 - Hide SIP header "User-Agent". 1 - Show SIP header "User-Agent". 2 - Use default "User-Agent" value. 3 - Use user-defined "User-Agent" value.
<i>-u UAValue</i>	For every SIP user agent identifies itself with a string, this command allows you to set the value (e.g, IP address, phone number, e-mail address) of User-Agent. The length of the string must be less than 64 characters.
<i>-D [disable]</i>	Disable VoIP Service. 1 - disable VoIP service. 0 - enable VoIP service. System will automatic reboot to activate voip service
<i>-v</i>	View current status for miscellaneous settings.
<b><i>voip sip nat</i></b> - Allows users to set NAT Traversal Setting.	
<i>-s [server]</i>	Set the IP address for STUN server.
<i>-t [sec]</i>	Set ping interval for SIP account. Sec - 6 - 600
<i>-i [ip]</i>	Indicate external IP address.
<i>-v</i>	View current settings for SIP NAT.

## Example

```
> voip sip misc -t 1
includes User-Agent header

> voip sip misc -u 91704688carrie
user-defined User-Agent:91704688carrie

> voip sip acc 1 -P carrie_1 -r 1 -d 172.16.3.133

> voip sip acc 1 -t 30

> voip sip misc -h 1

> voip sip acc 1 -v
index          : 1
profile        : carrie_1
reg mode       : 1 | reg. [No]
alias_ip_idx   : 0
backup list    :
domain         : 172.16.3.133
proxy          : | outbound [No] | DNS-SRV [No]
noreg call     : No
disp. Name     :
acc number     : ---
auth. ID       : | [disable]
expiry         : 3600
NAT mode       : 0
ring ports     : 0
ring pat.      : 1
call fwd mode  : 0
call fwd url   :
call fwd timer : 30
Broadsoft      : disable
Italian ITSP modification: disable
```

## Telnet Command: voip secure

This command allows users to enable or disable secure phone feature, and SAS voice prompt.

### Syntax

```
voip secure general [-<command> <parameter> | ... ]
```

### Syntax Description

Parameter	Description
-----------	-------------

<i>voip secure general -e</i>	Enable / disable secure phone feature. 0 - disable 1 - enable
<i>voip secure general -p</i>	Enable /disable SAS voice prompt. 0 - disable 1 - enable
<i>voip secure general -v</i>	view only secure phone general settings

### Example

```
> voip secure general -v
secure phone feature is disabled
SAS voice prompt is enabled
> voip secure general -p 0
SAS voice prompt is disabled
```

## Telnet Command: vpn l2lset

This command allows users to set advanced parameters for LAN to LAN function.

### Syntax

```
vpn l2lset [list index] peerid [peerid]
vpn l2lset [list index] localid [localid]
vpn l2lset [list index] main [auto/proposal index]
vpn l2lset [list index] aggressive [g1/g2]
vpn l2lset [list index] pfs [on/off]
vpn l2lset [list index] phase1 [lifetime]
vpn l2lset [list index] phase2 [lifetime]
```

### Syntax Description

Parameter	Description
<i>list index</i>	It means the index number of L2L (LAN to LAN) profile.
<i>peerid</i>	It means the peer identity for aggressive mode.
<i>localid</i>	It means the local identity for aggressive mode.
<i>main</i>	It means to choose proposal for main mode.
<i>auto index</i>	It means to choose default proposals.
<i>proposal index</i>	It means to choose specified proposal.
<i>aggressive</i>	It means the chosen DH group for aggressive mode
<i>pfs</i>	It means "perfect forward secrete".

<i>on/off</i>	It means to turn on or off the PFS function.
<i>phase1</i>	It means phase 1 of IKE.
<i>lifetime</i>	It means the lifetime value (in second) for phase 1 and phase 2.
<i>phase2</i>	It means phase 2 of IKE.

### Example

```
> VPN l2lset 1 peerid 10226
```

### Telnet Command: vpn l2lDrop

This command allows users to terminate current LAN to LAN VPN connection.

### Example

```
> vpn l2lDrop
>
```

### Telnet Command: vpn dinset

This command allows users to configure setting for remote dial-in VPN profile.

### Syntax

`vpn dinset <list index>`

`vpn dinset <list index> <on/off>`

`vpn dinset <list index> motp <on/off>`

`vpn dinset <list index> pin_secret <pin> <secret>`

### Syntax Description

Parameter	Description
<i>&lt;list index&gt;</i>	It means the index number of the profile.
<i>&lt;on/off&gt;</i>	It means to enable or disable the profile. on - Enable. off - Disable.
<i>motp &lt;on/off&gt;</i>	It means to enable or disable the authentication with mOTP function. on - Enable. off - Disable.
<i>pin_secret&lt;pin&gt; &lt;secret&gt;</i>	It means to set PIN code with secret. <i>&lt;pin&gt;</i> - Enter the code for authentication (e.g, 1234). <i>&lt;secret&gt;</i> - Use the 32 digit-secret number generated by mOTP in the mobile phone (e.g., e759bb6f0e94c7ab4fe6)

## Example

```
> vpn dinset 1

Dial-in profile index 1

Profile Name: ???
Status: Deactive

Mobile OTP: Disabled

Password:

Idle Timeout: 300 sec

> vpn dinset 1 on
% set profile active

> vpn dinset 1 motp on
% Enable Mobile OTP mode!>

> vpn dinset 1 pin_secret 1234 e759bb6f0e94c7ab4fe6
> vpn dinset 1

Dial-in profile index 1

Profile Name: ???
Status: Active

Mobile OTP: Enabled

PIN: 1234

Secret: e759bb6f0e94c7ab4fe6

Idle Timeout: 300 sec
```

### Telnet Command: vpn subnet

This command allows users to specify a subnet selection for the specified remote dial-in VPN profile.

## Syntax

vpn subnet [*index*] [1/2/3/4/5/6]

## Syntax Description

Parameter	Description
< <i>index</i> >	It means the index number of the VPN profile.
<1/2/3/4/5/6>	1 - it means LAN1 2 - it means LAN2. 3 - it means LAN3 4 - it means LAN4. 5 - it means LAN51 6 - it means LAN6.

## Example

```
> vpn subnet 1 2
>
```

## Telnet Command: vpn setup

This command allows users to setup VPN for different types.

## Syntax

Command of PPTP Dial-Out

vpn setup <*index*> <*name*> pptp\_out <*ip*> <*usr*> <*pwd*> <*nip*> <*nmask*>

Command of IPSec Dial-Out

vpn setup <*index*> <*name*> ipsec\_out <*ip*> <*key*> <*nip*> <*nmask*>

Command of L2Tp Dial-Out

vpn setup <*index*> <*name*> l2tp\_out <*ip*> <*usr*> <*pwd*> <*nip*> <*nmask*>

Command of Dial-In

vpn setup <*index*> <*name*> dialin <*ip*> <*usr*> <*pwd*> <*key*> <*nip*> <*nmask*>

## Syntax Description

Parameter	Description
For PPTP Dial-Out	
< <i>index</i> >	It means the index number of the profile.
< <i>name</i> >	It means the name of the profile.
< <i>ip</i> >	It means the IP address to dial to.
< <i>usr</i> > < <i>pwd</i> >	It means the user and the password required for the PPTP connection.
< <i>nip</i> > < <i>nmask</i> >	It means the remote network IP and the mask.

	e.g., vpn setup 1 name1 pptp_out 1.2.3.4 vigor 1234 192.168.1.0 255.255.255.0
<b>For IPsec Dial-Out</b>	
<i>&lt;index&gt;</i>	It means the index number of the profile.
<i>&lt;name&gt;</i>	It means the name of the profile.
<i>&lt;ip&gt;</i>	It means the IP address to dial to.
<i>&lt;key&gt;</i>	It means the value of IPsec Pre-Shared Key.
<i>&lt;nip&gt; &lt;nmask&gt;</i>	It means the remote network IP and the mask.  e.g., vpn setup 1 name1 ipsec_out 1.2.3.4 1234 192.168.1.0 255.255.255.0
<b>For L2TP Dial-Out</b>	
<i>&lt;index&gt;</i>	It means the index number of the profile.
<i>&lt;name&gt;</i>	It means the name of the profile.
<i>&lt;ip&gt;</i>	It means the IP address to dial to.
<i>&lt;usr&gt; &lt;pwd&gt;</i>	It means the user and the password required for the L2TP connection.
<i>&lt;nip&gt; &lt;nmask&gt;</i>	It means the remote network IP and the mask.  e.g.,, vpn setup 1 name1 l2tp_out 1.2.3.4 vigor 1234 192.168.1.0 255.255.255.0
<b>For Dial-In</b>	
<i>&lt;index&gt;</i>	It means the index number of the profile.
<i>&lt;name&gt;</i>	It means the name of the profile.
<i>&lt;ip&gt;</i>	It means the IP address allowed to dial in.
<i>&lt;usr&gt; &lt;pwd&gt;</i>	It means the user and the password required for the PPTP/L2TP connection.
<i>&lt;key&gt;</i>	It means the value of IPsec Pre-Shared Key.
<i>&lt;nip&gt; &lt;nmask&gt;</i>	It means the remote network IP and the mask.  e.g., vpn setup 1 name1 dialin 1.2.3.4 vigor 1234 abc 192.168.1.0 255.255.255.0

## Example

```

> vpn setup 1 name1 dialin 1.2.3.4 vigor 1234 abc 192.168.1.0 255.255.255.0
% Profile Change Log ...

% Profile Index : 1
% Profile Name : name1
% Username : vigor
% Password : 1234
% Pre-share Key : abc
% Call Direction : Dial-In
% Type of Server : ISDN PPTP IPsec L2TP
% Dial from : 1.2.3.4
% Remote Network IP : 192.168.1.0
% Remote Network Mask : 255.255.255.0
>

```

## Telnet Command: vpn option

This command allows users to configure settings for LAN to LAN profile.

### Syntax

vpn option <index> <cmd1>=<param1> [<cmd2>=<para2> | ... ]

### Syntax Description

Parameter	Description
<index>	It means the index number of the profile.  Available index numbers: 1 ~ 32
<b>For Common Settings</b>	
<index>	It means the index number of the profile.
<i>pname</i>	It means the name of the profile.
<i>ena</i>	It means to enable or disable the profile.  on - Enable off - Disable
<i>thr</i>	It means the way that VPN connection passes through. Available settings are w1f, w1o, w2f, and w2o.  w1f - WAN1 First. w1o - WAN1 Only. w2f - WAN2 First.

	w2o - WAN2 Only.
<i>nnpkt</i>	It means the NetBios Naming Packet. on - Enable the function to pass the packet. off - Disable the function to block the packet.
<i>dir</i>	It means the call direction. Available settings are b, o and i. b - Both o - Dial-Out i - Dial-In.
<i>idle=[value]</i>	It means Always on and Idle Time out. Available values include: -1 - it means always on for dial-out. 0 - it means always on for dial-in. Other numbers (e.g., idle=200, idle=300, idle=500) mean the router will be idle after the interval (seconds) configured here.
<i>palive</i>	It means to enable PING to keep alive. -1 - disable the function. 1,2,3,4 - Enable the function and PING IP 1.2.3.4 to keep alive.
<b>For Dial-Out Settings</b>	
<i>ctype</i>	It means "Type of Server I am calling". "ctype=t" means PPTP. "ctype=s" means IPsec. "ctype= l" means L2TP(IPsec Policy None). "ctype= l1" means L2TP(IPsec Policy Nice to Have). "ctype= l2" means L2TP(IPsec Policy Must).
<i>dialto</i>	It means Server IP/Host Name for VPN. (such as draytek.com or 123.45.67.89).
<i>ltype</i>	It means Link Type. "ltype=0" means "Disable". "ltype=1" means "64kbps". "ltype=2" means "128kbps". "ltype=3" means "BOD".
<i>oname</i>	It means Dial-Out Username. "oname=admin" means to set Username = admin.
<i>opwd</i>	It means Dial-Out Password "opwd=1234" means to set Password = 1234.
<i>pauth</i>	It means PPP Authentication.

	<p>"pauth=pc" means to set PPP Authentication = PAP&amp;CHAP.</p> <p>"pauth=p" means to set PPP Authentication = PAP Only</p>
<i>ovj</i>	<p>It means VJ Compression.</p> <p>"ovj=on/off" means to enable/disable VJ Compression.</p>
<i>okey</i>	<p>It means IKE Pre-Shared Key.</p> <p>"okey=abcd" means to set IKE Pre-Shared Key = abcd.</p>
<i>ometh</i>	<p>It means IPsec Security Method.</p> <p>"ometh=ah/" means AH.</p> <p>"ometh=espd/espda/" means ESP DES without/with Authentication.</p> <p>"ometh=esp3/esp3a/" means ESP 3DES without/with Authentication.</p> <p>"ometh=espa/espaa" means ESP AES without/with Authentication.</p>
<i>sch</i>	<p>It means Index(1-15) in Schedule Setup.</p> <p>sch=1,3,5,7 Set schedule 1-&gt;3-&gt;5-&gt;7</p>
<i>rcallb</i>	<p>It means Require Remote to Callback.</p> <p>"rcallb=on/off" means to enable/disable Set Require Remote to Callback.</p>
<i>ikeid</i>	<p>It means IKE Local ID.</p> <p>"ikeid=vigor" means Set Local ID = vigor.</p>
<b>For Dial-In Settings</b>	
<i>itype</i>	<p>It means Allowed Dial-In Type. Available settings include:</p> <p>"itype=t" means PPTP.</p> <p>"itype=s" means IPsec.</p> <p>"itype=L1" means L2TP (None).</p> <p>"itype=L1" means L2TP(Nice to Have).</p> <p>"itype=L2" means L2TP(Must).</p>
<i>peer</i>	<p>It means specify Peer VPN Server IP for Remote VPN Gateway.</p> <p>Type "203.12.23.48" means to allow VPN dial-in with IP address of 203.12.23.48.</p> <p>Type "off" means any remote IP is allowed to dial in.</p>
<i>peerid</i>	<p>It means the peer ID for Remote VPN Gateway.</p> <p>Type "draytek" means the word is used as local ID.</p>
<i>iname</i>	<p>It means Dial-in Username.</p> <p>"iname=admin" means to set username as "admin".</p>
<i>ipwd</i>	<p>It means Dial-in Password.</p>

	"ipwd=1234" means to set password as "1234".
<i>ivj</i>	It means VJ Compression. "ivj=on/off" means to enable /disable VJ Compression.
<i>ikey</i>	It means IKE Pre-Shared Key. "ikey=abcd" means to set IKE Pre-Shared Key = abcd.
<i>imeth</i>	It means IPSec Security Method "imeth=h" means "Allow AH". "imeth=d" means "Allow DES". "imeth=3" means "Allow 3DES". "imeth=a" means "Allow AES".
<b>For TCP/IP Settings</b>	
<i>mywip</i>	It means My WAN IP. "mywip=1.2.3.4" means to set My WAN IP as "1.2.3.4".
<i>rgip</i>	It means Remote Gateway IP. "rgip=1.2.3.4" means to set Remote Gateway IP as "1.2.3.4".
<i>rnip</i>	It means Remote Network IP. "rnip=1.2.3.0" means to set Remote Network IP as "1.2.3.0".
<i>rnmask</i>	It means Remote Network Mask. "rnmask=255.255.255.0" means to set Remote Network Mask as "255.255.255.0".
<i>rip</i>	It means RIP Direction. "rip=d" means to set RIP Direction as "Disable". "rip=t" means to set RIP Direction as "TX". "rip=r" means to set RIP Direction as "RX". "rip=b" means to set RIP Direction as "Both".
<i>mode</i>	It means the option of "From first subnet to remote network, you have to do". "mode=r" means to set Route mode. "mode=n" means to set NAT mode.
<i>droute</i>	It means to Change default route to this VPN tunnel ( Only single WAN supports this). droute=on/off means to enable/disable the function.

### Example

```
> vpn option 1 idle=250
% Change Log..
```

```
% Idle Timeout = 250
```

## Telnet Command: vpn mroute

This command allows users to list, add or delete static routes for a certain LAN to LAN VPN profile.

### Syntax

```
vpn mroute <index> list
```

```
vpn mroute <index> add <network ip>/<mask>
```

```
vpn mroute <index> del <network ip>/<mask>
```

### Syntax Description

Parameter	Description
<i>list</i>	It means to display all of the route settings.
<i>add</i>	It means to add a new route.
<i>del</i>	It means to delete specified route.
<index>	It means the index number of the profile. Available index numbers: 1 ~ 32
<network ip>/<mask>	Enter the IP address with the network mask address.

### Example

```
> vpn mroute 1 add 192.168.5.0/24
% 192.168.5.0/24
% Add new route 192.168.5.0/24 to profile 1
```

## Telnet Command: vpn list

This command allows users to view LAN to LAN VPN profiles.

### Syntax

```
vpn list <index> all
```

```
vpn list <index>com
```

```
vpn list<index>out
```

```
vpn list <index> in
```

```
vpn list<index>net
```

### Syntax Description

Parameter	Description
<i>all</i>	It means to list configuration of the specified profile.

<i>com</i>	It means to list common settings of the specified profile.
<i>out</i>	It means to list dial-out settings of the specified profile.
<i>in</i>	It means to list dial-in settings of the specified profile.
<i>net</i>	It means to list Network Settings of the specified profile.
<i>&lt;index&gt;</i>	It means the index number of the profile. Available index numbers: 1 ~ 32

## Example

```

> vpn list 32 all
% Common Settings

% Profile Name           : ???
% Profile Status        : Disable
% Netbios Naming Packet  : Pass
% Call Direction        : Both
% Idle Timeout          : 300
% PING to keep alive    : off

% Dial-out Settings

% Type of Server         : PPTP
% Link Type:             : 64k bps
% Username               : ???
% Password               :
% PPP Authentication     : PAP/CHAP
% VJ Compression        : on
% Pre-Shared Key        :
% IPSec Security Method : AH
% Schedule               : 0,0,0,0
% Remote Callback       : off
% Provide ISDN Number   : off
% IKE phase 1 mode      : Main mode
% IKE Local ID          :

% Dial-In Settings

```

```

--- MORE ---  ['q': Quit, 'Enter': New Lines, 'Space Bar': Next Page] ---
> vpn list 1 com
% Common Settings

% Profile Name      : ???
% Profile Status    : Disable
% Netbios Naming Packet : Pass
% Call Direction    : Both
% Idle Timeout      : 300
% PING to keep alive : off
>

```

## Telnet Command: vpn remote

This command allows users to enable or disable *PPTP/IPSec/L2TP* VPN service.

### Syntax

`vpn remote [PPTP/IPSec/L2TP] [on/off]`

### Syntax Description

Parameter	Description
<i>PPTP/IPSec/L2TP</i>	There are four types to be selected.
<i>on/off</i>	on - enable VPN remote setting. off - disable VPN remote setting.

### Example

```

> vpn remote PPTP on
Set PPTP VPN Service : On

Please restart the router!!

```

## Telnet Command: vpn 2ndsubnet

This command allows users to enable second subnet IP as VPN server IP.

### Syntax

`vpn 2ndsubnet on`

`vpn 2ndsubnet off`

### Syntax Description

Parameter	Description
<i>on/off</i>	It means to enable or disable second subnet.

### Example

```
> vpn 2ndsubnet on
%Enable second subnet IP as VPN server IP!
```

## Telnet Command: vpn NetBios

This command allows users to enable or disable NetBios for Remote Access User Accounts or LAN-to-LAN Profile.

### Syntax

```
vpn NetBios set <H2I/L2I> <index> <Block/Pass>
```

### Syntax Description

Parameter	Description
<i>&lt;H2I/L2I&gt;</i>	H2I means Remote Access User Accounts. L2I means LAN-to-LAN Profile. Specify which one will be applied by NetBios.
<i>&lt;index&gt;</i>	The index number of the profile.
<i>&lt;Block/Pass&gt;</i>	<b>Pass</b> - Have an inquiry for data transmission between the hosts located on both sides of VPN Tunnel while connecting. <b>Block</b> - When there is conflict occurred between the hosts on both sides of VPN Tunnel in connecting, set it block data transmission of Netbios Naming Packet inside the tunnel.

### Example

```
> vpn NetBios set H2I 1 Pass
% Remote Dial In Profile Index [1] :
% NetBios Block/Pass: [PASS]
```

## Telnet Command: vpn mss

This command allows users to configure the maximum segment size (MSS) for different TCP types.

### Syntax

```
vpn mss show
```

```
vpn mss default
```

```
vpn mss set <connection type> <TCP maximum segment size range>
```

## Syntax Description

Parameter	Description
<i>show</i>	It means to display current setting status.
<i>default</i>	TCP maximum segment size for all the VPN connection will be set as 1360 bytes.
<i>set</i>	Use it to specify the connection type and value of MSS.
<i>&lt;connection type&gt;</i>	1~4 represent various type. 1 - PPTP 2 - L2TP 3 - IPSec 4 - L2TP over IPSec
<i>&lt;TCP maximum segment size range&gt;</i>	Each type has different segment size range. PPTP - 1 ~ 1412 L2TP - 1 ~ 1408 IPSec - 1 ~ 1381 L2TP over IPSec - 1 ~ 1361

## Example

```
>vpn mss set 1 1400
% VPN TCP maximum segment size (MSS) :
  PPTP = 1400
  L2TP = 1360
  IPSec = 1360
  L2TP over IPSec = 1360
>vpn mss show
VPN TCP maximum segment size (MSS) :
  PPTP = 1400
  L2TP = 1360
  IPSec = 1360
  L2TP over IPSec = 1360
```

## Telnet Command: vpn ike

This command is used to display IKE memory status and leakage list.

### Syntax

vpn ike -q

### Example

```

> vpn ike -q
IKE Memory Status and Leakage List

# of free L-Buffer=95, minimum=94, leak=1
# of free M-Buffer=529, minimum=529 leak=3
# of free S-Buffer=1199, minimum=1198, leak=1
# of free Msgid-Buffer=1024, minimum=1024

```

## Telnet Command: vpn Multicast

This command allows users to pass or block the multi-cast packet via VPN.

### Syntax

```
vpn Multicast set <H2I/L2I> <index> <Block/Pass>
```

### Syntax Description

Parameter	Description
<H2I/L2I>	H2I means Host to LAN (Remote Access User Accounts). L2I means LAN-to-LAN Profile.
<index>	The index number of the profile.
<Block/Pass>	Set Block/Pass the Multicast Packets. The default is Block.

### Example

```

> vpn Multicast set L2I 1 Pass
% Lan to Lan Profile Index [1] :
% Status Block/Pass: [PASS]

```

## Telnet Command: vpn pass2nd

This command allows users to determine if the packets coming from the second subnet passing through current used VPN tunnel.

### Syntax

```

vpn pass2nd[on]
vpn pass2nd [off]

```

### Syntax Description

Parameter	Description
on/off	on - the packets can pass through NAT. off - the packets cannot pass through NAT.

## Example

```
> vpn pass2nd on
% 2nd subnet is allowed to pass VPN tunnel!
```

## Telnet Command: vpn pass2nat

This command allows users to determine if the packets passing through by NAT or not when the VPN tunnel disconnects.

### Syntax

```
vpn pass2nat [on]
```

```
vpn pass2nat [off]
```

### Syntax Description

Parameter	Description
<i>on/off</i>	on - the packets can pass through NAT. off - the packets cannot pass through NAT.

## Example

```
> vpn pass2nat on
% Packets would go through by NAT when VPN disconnect!!
```

## Telnet Command: wan ppp\_mru

This command allows users to adjust the size of PPP LCP MRU. It is used for specific network.

### Syntax

```
wan ppp_mru <WAN interface number> <MRU size >
```

### Syntax Description

Parameter	Description
<WAN interface number>	Type a number to represent the physical interface. For Vigor130, the number is 1 (which means WAN1).
<MRU size >	It means the number of PPP LCP MRU. The available range is from 1400 to 1600.

## Example

```
>wan ppp_mru 1 ?
% Now: 1492
```

```

> wan ppp_mru 1 1490
>
> wan ppp_mru 1 ?
% Now: 1490

> wan ppp_mru 1 1492
> wan ppp_mru 1 ?
% Now: 1492

```

## Telnet Command: wan mtu / wan mtu2

This command allows users to adjust the size of MTU for WAN1/WAN2.

### Syntax

`wan mtu [value]`

`wan mtu2 [value]`

### Syntax Description

Parameter	Description
<i>value</i>	<p>It means the number of MTU for PPP. The available range is from 1000 to 1500.</p> <p>For Static IP/DHCP, the maximum number will be 1500.</p> <p>For PPPoE, the maximum number will be 1492.</p> <p>For PPTP/L2TP, the maximum number will be 1460.</p>

### Example

```

> wan mtu 1100
> wan mtu ?
Static IP/DHCP (Max MSS: 1500)
PPPoE(Max MSS: 1492)
PPTP/L2TP(Max MSS: 1460)
% wan ppp_mss <MSS size: 1000 ~ 1500>
% Now: 1100

```

## Telnet Command: wan DF\_check

This command allows you to enable or disable the function of DF (Don't fragment)

### Syntax

`wan DF_check [on]`

`wan DF_check [off]`

### Syntax Description

Parameter	Description
<i>on/off</i>	It means to enable or disable DF.

### Example

```
> wan DF_check on
%DF bit check enable!
> wan DF_check off
%DF bit check disable (reset DF bit)!
```

### Telnet Command: wan disable

This command allows you to disable WAN connection.

### Example

```
> wan disable WAN
%WAN disabled.
```

### Telnet Command: wan enable

This command allows you to enable wan connection.

### Example

```
> wan enable WAN
%WAN1 enabled.
```

### Telnet Command: wan forward

This command allows you to enable or disable the function of WAN forwarding. The packets are allowed to be transmitted between different WANs.

### Syntax

`wan forward [on]`

`wan forward [off]`

### Syntax Description

Parameter	Description
<i>on/off</i>	It means to enable or disable WAN forward.

### Example

```
> wan forward ?
%WAN forwarding is Disable!

> wan forward on
```

```
%WAN forwarding is enable!
```

## Telnet Command: wan status

This command allows you to display the status of WAN connection, including connection mode, TX/RX packets, DNS settings and IP address.

### Example

```
> wan status
WAN1: Offline, stall=N
Mode: ---, Up Time=00:00:00
IP=---, GW IP=---
TX Packets=0, TX Rate(Bps)=0, RX Packets=0, RX Rate(Bps)=0
Primary DNS=0.0.0.0, Secondary DNS=0.0.0.0

PVC_WAN3: Offline, stall=N
Mode: ---, Up Time=00:00:00
IP=---, GW IP=---
TX Packets=0, TX Rate(Bps)=0, RX Packets=0, RX Rate(Bps)=0

PVC_WAN4: Offline, stall=N
Mode: ---, Up Time=00:00:00
IP=---, GW IP=---
TX Packets=0, TX Rate(Bps)=0, RX Packets=0, RX Rate(Bps)=0

PVC_WAN5: Offline, stall=N
Mode: ---, Up Time=00:00:00
IP=---, GW IP=---
TX Packets=0, TX Rate(Bps)=0, RX Packets=0, RX Rate(Bps)=0
```

## Telnet Command: wan modem / wan modem2

This command, wan modem, allows you to configure 3G/4G USB Modem (PPP mode) of WAN3. The command, wan modem2, allows you to configure 3G/4G USB Modem (PPP mode) of WAN4.

### Syntax

```
wan modem [init/init2/dial/pin][string]
wan modem ponly [on/off]
wan modem backup_wait [value]
wan modem pipe [Int][Din][Dout] (for USB WAN3 only)
wan modem wakeup [on/off/value] (for USB WAN3 only)
wan modem vid [id]
wan modem pid [id]
```

## wan modem status

### Syntax Description

Parameter	Description
<i>init</i>	Set initial modem AT command (default value is "AT&FE0V1X1&D2&C1S0=0").
<i>init2</i>	Set the second initial modem AT command.
<i>dial</i>	Set dial modem AT command (default value is "ATDT*99#").
<i>pin</i>	Set PIN code for SIM card. "0":disable
<i>paponly</i>	It means PAP Only. Set the PPP authentication of the USB WAN. on: None. off: PAP or CHAP.
<i>backup_wait</i>	Set waiting time after boot if USB WAN is in backup mode. This waiting time is reserved for the dial of main WANs so that the backup USB WAN will not go up first. Available setting is from 1 to 255. Unit is second.
<i>pipe</i>	It is for RD debug only. Please don't use it without our advice.
<i>wakeup [on/off]</i>	It is for RD debug only. Please don't use it without our advice.
<i>vid</i>	Set VID of VID/PID match to bind the USB modem to specify WAN interface. By default, this match is not set (0x0/0x0) and the router specifies WAN interface by USB port.
<i>pid</i>	Set PID of VID/PID match to bind the USB modem to specify WAN interface. By default, this match is not set (0x0/0x0) and the router specifies WAN interface by USB port.
<i>status</i>	Display current status of USB modem.

### Example

```
> wan modem pin 0000
> wan modem status
Modem Link Speed=0
Current Signal Strength=0
Last Fail Message:
Current Connect Stage:
```

### Telnet Command: wan vdsl

This command allows you to configure display current VDSL status and configure the fallback mode for WAN connection.

## Syntax

wan vdsl [*show basic*]

wan vdsl [*fbk\_mode*]

## Syntax Description

Parameter	Description
<i>show basic</i>	It means to display current VDSL status.
<i>fbk_mode</i>	It means to display current status of Fallback Mode used. Available modes to be set as fallback mode include, Auto Vdsl_only Adsl_only

## Example

```
> wan vdsl show basic
ADSL
Link Status:    TRAINING
Firmware Version:    05-04-04-04-00-01
ADSL Profile:
Basic   Status  Upstream      Downstream    Unit
Actual Data Rate:    0      0      Kb/s
SNR:    0      0      0.1dB
> wan vdsl fbk_mode vdsl_only
Set VDSL fallback mode to VDSL ONLY
Reboot system to take effect
>
```

## Telnet Command: wan lte

This command allows you to configure LTE WAN (for L model only).

### Syntax

```
wan lte auth [0/1]
wan lte band
wan lte del [index #/all]
wan lte pass [string]
wan lte quota [-<command><parameter>I...]
wan lte read [index #/all]
wan lte reboot [-<command><parameter>I...]
wan lte reply [-<command><parameter>I...]
wan lte send [number][message]
wan lte stus
wan lte tag [index #/all]
wan lte user [string]
wan lte wms [send[cdma/gwpp]/recv[cdma/gwgw]/setting]
```

### Syntax Description

Parameter	Description
<i>auth</i> [0/1]	Set PPP authentication of LTE WAN.  0: None. 1: PAP or CHAP.
<i>band</i>	Display working band information for LTE network connection.
<i>del</i> [index #/all]	Delete an SMS from the LTE SIM card by specifying the index number. Use "all" to delete all.
<i>pass</i>	Set the password of LTE WAN.
<i>quota</i> [-<command><parameter>I...] ]	Set settings of SMS Quota Limit function.  Available commands with parameter are listed below:  [...] means that you can Enter several commands in one line.  -a <0/1>: Set whether to send an e-mail alert when SMS quota exceeded. (0: no 1: yes)  -c <cycle>: Set the order of today in refresh cycle.  -d <day>: Set the refresh day.  -e <0/1>: Enable or disable SMS Quota Limit function. (0: disable 1: enable)  -h <hour>: Set the refresh hour.  -m <0/1/2>: Set SMS quota refresh mode. (0: None 1: monthly 2:

	<p>periodically)</p> <p>-n &lt;number&gt;: Set SMS quota. The available number is between 1 and 1000000.</p> <p>-s &lt;0/1&gt;: Set whether to stop sending SMS after SMS quota exceeded. (0: no 1: yes)</p>
<i>read</i>	<p>Display information of an SMS in the LTE SIM card by specifying the index number. Use "all" to display all.</p>
<i>reboot</i>	<p>Set settings of Reboot on SMS Message function.</p> <p>&lt;command&gt; &lt;parameter&gt;   ...</p> <p>The available commands with parameters are listed below.</p> <p>[...] means that you can Enter several commands in one line.</p> <p>-a &lt;0/1&gt;: Enable or disable Access Control List. (0: disable 1: enable)</p> <p>-e &lt;0/1&gt;: Enable or disable Reboot on SMS Message function. (0: disable 1: enable)</p> <p>-p &lt;password&gt;: Set the Password / PIN. This setting is necessary if this function is enabled.</p> <p>-x &lt;number&gt;: Set the first phone number in Access Control List.</p> <p>-y &lt;number&gt;: Set the second phone number in Access Control List.</p> <p>-z &lt;number&gt;: Set the third phone number in Access Control List.</p>
<i>reply</i>	<p>Set settings of Reply with Router Status Message function.</p> <p>&lt;command&gt; &lt;parameter&gt;   ...</p> <p>The available commands with parameters are listed below.</p> <p>[...] means that you can Enter several commands in one line.</p> <p>-a &lt;0/1&gt;: Enable or disable Access Control List. (0: disable 1: enable)</p> <p>-c &lt;0/1&gt;: Set whether to reply with MAC address. (0: no 1: yes)</p> <p>-e &lt;0/1&gt;: Enable or disable Reboot on SMS Message function. (0: disable 1: enable)</p> <p>-f &lt;0/1&gt;: Set whether to reply with WAN1 IP address. (0: no 1: yes)</p> <p>-g &lt;0/1&gt;: Set whether to reply with WAN2 IP address. (0: no 1: yes)</p> <p>-h &lt;0/1&gt;: Set whether to reply with LTE WAN IP address. (0: no 1: yes)</p> <p>-i &lt;0/1&gt;: Set whether to reply with WAN4 IP address. (0: no 1: yes)</p> <p>-j &lt;0/1&gt;: Set whether to reply with WAN1 data usage. (0: no 1: yes)</p> <p>-k &lt;0/1&gt;: Set whether to reply with WAN2 data usage. (0: no 1: yes)</p> <p>-l &lt;0/1&gt;: Set whether to reply with LTE WAN data usage. (0: no 1: yes)</p>

	<p>-m &lt;0/1&gt;: Set whether to reply with WAN4 data usage. (0: no 1: yes)</p> <p>-n &lt;0/1&gt;: Set whether to reply with Router name. (0: no 1: yes)</p> <p>-p &lt;password&gt;: Set the Password / PIN. This setting is necessary if this function is enabled.</p> <p>-u &lt;0/1&gt;: Set whether to reply with Router system uptime. (0: no 1: yes)</p> <p>-v &lt;0/1&gt;: Set whether to reply with Router firmware version. (0: no 1: yes)</p> <p>-x &lt;number&gt;: Set the first phone number in Access Control List.</p> <p>-y &lt;number&gt;: Set the second phone number in Access Control List.</p> <p>-z &lt;number&gt;: Set the third phone number in Access Control List.</p>
<i>send</i>	Send an SMS message to the specified phone number through the LTE SIM card.
<i>stus</i>	Display status of LTE connection.
<i>tag</i>	Set an SMS in the LTE SIM card as read state by specifying the index number. Use "all" to set all SMS as read state.
<i>user</i>	Set the UserName of LTE WAN.
<i>wms</i>	This command is for RD debug only. We use it to test new USB modems. Please don't use it without our advice.

## Example

```

> wan lte band

Access technology : LTE
Access band information : E-UTRA Op Band 3
Interfere with 2.4G WLAN : NO
Active channel: 1725

>wan lte stus
Status: Operational. (Online)
Access Tech: LTE
Band: E-UTRA Op Band 3
ISP: Chunghwa
MCC: 466, MNC: 92, LAC: 65534, Cell ID: 81023501
Max Channel TX Rate: 50000000 bps
Max Channel RX Rate: 100000000 bps
IMEI: 356318040749422
IMSI: 466924200859808
RSSI: -61 dBm

```

```

Unread SMS: 4
SMSC address: +886932400821
SMS service status : Ready
Number of SMS sent : 0

```

## Telnet Command: wan detect

This command allows you to configure WAN connection detection. When Ping Detection is enabled (for Static IP or DHCP or PPPoE mode), Router pings specified IP addresses to detect the WAN connection.

### Syntax

```

wan detect [wan1/wan2/wan3/wan4][on/off/always_on]
wan detect [wan1/wan2/wan3/wan4] target [ip addr]
wan detect [wan1/wan2/wan3/wan4] target2[ip addr]
wan detect [wan1/wan2/wan3/wan4] target_gw [1/0]
wan detect [wan1/wan2/wan3/wan4] ttl [value]
wan detect [wan1/wan2/wan3/wan4] interval [interval]
wan detect [wan1/wan2/wan3/wan4] retry [retry]
wan detect status

```

### Syntax Description

Parameter	Description
<i>on</i>	Enable ping detection. The IP address of the target shall be set.
<i>off</i>	Enable ARP detection (default).
<i>always_on</i>	Disable link detect, always connected(only support static IP)
<i>target</i>	Set the ping target.
<i>Target2</i>	Set the secondary ping target.
<i>Target_gw</i>	Set whether to use gateway as ping target. (1: yes 0: no) Note that USB WAN (PPP mode) cannot support PING gateway
<i>ip addr</i>	It means the IP address used for detection. Type an IP address in this field.
<i>ttl</i>	It means to set the ping TTL value (work as trace route) If you do not set any value for ttl here or just type 0 here, the system will use default setting (255) as the ttl value.
<i>interval [interval]</i>	Set the interval between each ping operation. Available setting is between 1 and 3600. The unit is second. <i>[interval]</i> : Type a value.
<i>retry [retry]</i>	Set how many ping operations are retried before the Router judges

	that the WAN connection is disconnected. Available setting is between 1 and 255. The unit is times. [retry] : Type a number.
<i>status</i>	It means to show the current status.

## Example

```

> wan detect status
WAN1: always on
WAN2: off
WAN3: off
WAN4: off
WAN5: off
> wan detect wan1 target 192.168.1.78
Set OK

> wan detect wan1 on
Set OK

> wan detect status
WAN1: on, Target=192.168.1.78, TTL=255
WAN2: off
WAN3: off
WAN4: off
WAN5: off
>

```

## Telnet Command: wan lb

This command allows you to Enable/Disable for each WAN to join auto load balance member.

### Syntax

```

wan lb [wan1/wan2/...] on
wan lb [wan1/wan2/...] off
wan lb status

```

### Syntax Description

Parameter	Description
<i>wan1/wan2</i>	Specify which WAN will be applied with load balance.
<i>on</i>	Make WAN interface as the member of load balance.

<i>off</i>	Cancel WAN interface as the member of load balance.
<i>status</i>	Show the current status.

## Example

```
> wan lb status

WAN1 : on
WAN2 : on
WAN3 : on
WAN4 : on
WAN5 : on
WAN6 : on
WAN7 : on
```

## Telnet Command: wan mvlan

This command allows you to configure multi-VLAN for WAN and LAN. It supports pure bridge mode (modem mode) between Ethernet WAN and LAN port 2~4.

### Syntax

*wan mvlan [pvc\_no/status/save/enable/disable] [on/off/clear/tag tag\_no] [service type/vlan priority] [px ... ]*

*wan mvlan keptag[pvc\_no][on/off]*

### Syntax Description

Parameter	Description
<i>pvc_no</i>	It means index number of PVC. There are 10 PVC, 0(Channel-1) to 9(Channel-9) allowed to be configured. However, bridge mode can be set on PVC number 2 to 9.
<i>status</i>	It means to display the whole Bridge status.
<i>save</i>	It means to save the configuration into flash of Vigor router.
<i>enable/disable</i>	It means to enable/disable the Multi-VLAN function.
<i>on/off</i>	It means to turn on/off bridge mode for the specific channel.
<i>clear</i>	It means to turn off/clear the port.
<i>tag tag_no</i>	It means to tag a number for the VLAN. -1: No need to add tag number. 1-4095: Available setting numbers used as tagged number.
<i>service type</i>	It means to specify the service type for VLAN. 0: Normal. 1: IGMP.

<i>vlan priority</i>	It means to specify the priority for the VALN setting. Range is from 0 to 7.
<i>px</i>	It means LAN port. Available setting number is from 2 to 4. Port number 1 is locked for NAT usage.
<i>keeptag</i>	It means Multi-VLAN packets will keep their VLAN headers to LAN.

### Example

PVC 7 will map to LAN port 2/3/4 in bridge mode; service type is Normal. No tag added.

```
> > wan mvlan 7 on p2 p3 p4
PVC Bridge p1 p2 p3 p4 p5 p6 Service Type Tag Priority Keep Tag
-----
7 ON 0 0 1 1 0 0 Normal 0(OFF) 0 OFF
>
```

### Telnet Command: wan multifno

This command allows you to specify a channel (in Multi-PVC/VLAN) to make bridge connection to a specified WAN interface.

### Syntax

`wan multifno [channel #] [WAN interface #]`

`wan multifno status`

### Syntax Description

Parameter	Description
<i>channel #</i>	There are 4 (?) channels including VLAN and PVC. Available settings are: 1=Channel 1 3=Channel 3 4=Channel 4 5=Channel 5
<i>WAN interface #</i>	Type a number to indicate the WAN interface. 1=WAN1 2=WAN2
<i>status</i>	It means to display current bridge status.

### Example

```
> wan multifno 5 1
% Configured channel 5 uplink to WAN1
> wan multifno status
```

```

% Channel 3 uplink ifno: 3
% Channel 4 uplink ifno: 3
% Channel 5 uplink ifno: 3
% Channel 6 uplink ifno: 3
% Channel 7 uplink ifno: 3
>

```

## Telnet Command: wan vlan

This command allows you to configure the VLAN tag of WAN1 or WAN2.

### Syntax

```
wan vlan wan [#] tag [value]
```

```
wan vlan wan [#] [enable/disable]
```

```
wan vlan stat
```

### Syntax Description

Parameter	Description
<i>wan [#]</i>	Specify which WAN interface will be tagged.
<i>tag [value]</i>	Type a number for tagging on WAN interface.
<i>enable/disable</i>	Enable: Specified WAN interface will be tagged. Disable: Disable the function of tagging on WAN interface.
<i>stat</i>	Display current VLAN status.

### Example

```

> wan vlan stat

% Interface      Pri      Tag      Enabled
% =====
% WAN1 (ADSL)   0        0
% WAN1 (VDSL)   0        0
% WAN2          0        0

```

## Telnet Command: wan budget

This command allows you determine the data *traffic volume* for each WAN interface respectively to prevent from overcharges for data transmission by the ISP.

### Syntax

```
wan budget wan [#] rdate [day] [hour]
```

```
wan budget wan [#] [enable/disable]
```

```
wan budget wan [#] thres [budget limit (MB)]
```

wan budget wan [#] gthres [budget limit (GB)]  
 wan budget wan [#] mode [monthly|periodic|none]  
 wan budget wan [#] psday [th day in periodic]  
 wan budget wan [#] action [action bitmap]  
 wan budget status

## Syntax Description

Parameter	Description
<i>wan[#]</i>	Specify the WAN interface.
<i>rdate</i>	Specify the WAN budget refresh time. day - Available settings are from 1 to 30. hour - Available settings are from 1 to 23. E.g., wan budget wan 1 rdate 5 10 If monthly mode is selected: WAN budget will be refreshed on 5th day at 10:00 in each month If periodic mode is selected: WAN budget will be refreshed every 5 days and 10 hours
<i>enable/disable</i>	enable - Enable the function of wan budget. disable - Disable the function of wan budget.
<i>thres [budget limit (MB)]</i>	Specify the maximum value for WAN budget limit. (Unit: MB) budget limit - Type a number.
<i>gthres [budget limit (GB)]</i>	Specify the maximum value of wan budget limit. (Unit: GB) budget limit - Type a number.
<i>mode [monthly periodic none]</i>	Specify the calculation mode (monthly, periodically, or none) for WAN budget.
<i>psday [th day in periodic]</i>	It is used only when mode is set with "periodic". Specify the order of "today" in the cycle. E.g., wan budget wan 5 psday → It means "today" is the 5 <sup>th</sup> day in the billing cycle.
<i>action [action bitmap]</i>	Determine the action to be performed when it reaches the WAN budget limit. <i>action bitmap</i> - Type a total number of actions to be executed. Different numbers represent different actions. 1: shutdown wan 2: send mail alert 4: send sms alert For example, if you type "5" (5=1+4), the system will send SMS alert when WAN shutdown is detected.
<i>status</i>	Display current configuration status of WAN budget.

## Example

```
> wan budget wan 1 action 5
% WAN 1 budget action set to 5
> wan budget wan 1 gthres 10
% WAN 1 budget limit set to 10 GB
```

## Telnet Command: wan detect\_mtu

This command allows you to run a WAN MTU Discovery. The user can specify an IPv4 target to ping and find the suitable MTU size of the WAN interface.

### Syntax

```
wan detect_mtu -w [number] -i [Host/IP address] -s [base_size] -d [decrease_size] (-c [count])
```

### Syntax Description

Parameter	Description
-w [number]	Specify the WAN interface. Value: Enter the number of WAN interface. 1: WAN1; 2:WAN2....and etc.
-i [Host/IP address]	Specify the IPv4 target to detect. It can be an IPv4 address or domain name. Host/IP address: Enter the IP address/domain name of the target.
-s [base_size]	Set the MTU size base for Discovery. base_size: Available setting is 1000 ~ 1500.
-d [decrease size]	Set the MTU size to decrease between detections. decrease size: Available setting is 1 ~ 100.
-c [count]	Set the maximum times of ping failure during a Discovery. count: Available settings are 1 ~ 10. Default value is 3.

## Example

```
> wan detect_mtu -w 2 -i 8.8.8.8 -s 1500 -d 30 -c 10
detecting mtu size:1500!!!

mtu size:1470!!!
```

## Telnet Command: wan detect\_mtu6

This command allows you to run a WAN MTU Discovery. The user can specify an IPv6 target to ping and find the suitable MTU size of the WAN interface.

### Syntax

```
wan detect_mtu6 -w [number] -i [IPv6 address] -s [base_size]
```

### Syntax Description

Parameter	Description
<i>-w [number]</i>	Specify the WAN interface number: Enter the number of WAN interface. 1: WAN1; 2:WAN2....and etc.
<i>-I [IPv6 address]</i>	Specify the IPv6 target to detect. It must be an IPv6 IP address. IPv6 address: Enter the IPv6 address of the target.
<i>-s [base_size]</i>	Specify the size of MTU. base_size: Available setting is 1000 ~ 1500.

### Example

```
> wan detect_mtu6 -w 2 -i 2404:6800:4008:c06::5e -s 1500
>
```

### Telnet Command: hsportal

This command is used to configure a profile (Hotspot Web Portal) with specified URL for accessing into or display a message when a wireless/LAN user connects to Internet through this router.

### Syntax

hsportal setup -p <profile> [-I <lan>] [-s <ssid>] ...

hsportal setup -p <profile> -c

### Syntax Description

Parameter	Description
<i>-p</i>	Indicate available profile to be configured. Number of profile: 1 /2 /3 / 4.
<i>-I</i>	Apply to LAN interfaces. E.g., apply LAN1 and LAN2: -I 1, 2.
<i>-s</i>	Apply to WLAN interfaces. E.g., apply SSID1 and SSID2: -s 1, 2.
<i>-a</i>	Apply to WLAN5G interfaces. E.g., apply SSID1 and SSID2: -s 1, 2.
<i>-m</i>	Select login mode. 0:skip 1:click 2:social 3:pin 4:social or pin
<i>-f</i>	Configure facebook login.

	0: disable. 1: enable.
<i>-g</i>	Configure google login. 0: disable. 1: enable.
<i>-h</i>	Enable HTTPS redirection. 0: disable. 1: enable.
<i>-v</i>	Enable portal detection. 0: disable. 1: enable.
<i>-i</i>	Configure APP id. For example, to configure facebook APP id, you can type: >hsportal -p 1 -f -i this_is_app_id Profile 1 set facebook login disabled ... [OK]
<i>-k</i>	Configure app key. For example, to configure google APP key, you can type: > hsportal -p 1 -g -i this_is_app_key Profile 1 set google login disabled ... [OK]
<i>-r</i>	Configure landing page mode. 0: fixed URL. 1: user request. 2: bulletin. E.g. > hsportal -p 1 -r 0 Profile 1 set landing page mode 0 ... [OK]
<i>-e</i>	Enable the specified profile.
<i>-d</i>	Disable the specified profile.
<i>-c</i>	Reset the specified profile. Number of profile: 1 / 2 / 3 / 4.
<i>-o</i>	Clear profiles for all clients.

### Example

```
> hsportal setup -p 1 -c
Reset profile 1 ... [OK]
> hsportal setup -p 1 -r 0
```

```

Profile 1 set landing page mode 0 ... [OK]
> hportal setup -p 2 -g 1 -k app_key_google
Profile 2 set google login enabled ... [OK]
Profile 2 set API KEY ... [OK]
>

```

## Telnet Command: wl acl

This command allows the user to configure wireless access control settings.

### Syntax

```

wl acl enable [ssid1 ssid2 ssid3 ssid4]
wl acl disable [ssid1 ssid2 ssid3 ssid4]
wl acl add [MAC] [ssid1 ssid2 ssid3 ssid4] [isolate]
wl acl del [MAC]
wl acl mode [ssid1 ssid2 ssid3 ssid4] [white/black]
wl acl show
wl acl showmode
wl acl clean

```

### Syntax Description

Parameter	Description
<i>enable [ssid1 ssid2 ssid3 ssid4]</i>	It means to enable the settings for SSID1, SSID2, SSID3 and SSID4.
<i>disable [ssid1 ssid2 ssid3 ssid4]</i>	It means to disable the settings for SSID1, SSID2, SSID3 and SSID4.
<i>add [MAC] [ssid1 ssid2 ssid3 ssid4] [isolate]</i>	It means to associate a MAC address to certain SSID interfaces' access control settings. The isolate setting will limit the wireless client's network capabilities to accessing the wireless LAN only.  [MAC] format: xx-xx-xx-xx-xx-xx or xx:xx:xx:xx:xx:xx or xx.xx.xx.xx.xx.xx
<i>del [MAC]</i>	It means to delete a MAC address entry defined in the access control list.
<i>mode [ssid1 ssid2 ssid3 ssid4] [white/black]</i>	It means to set white/black list for each SSID.
<i>wl acl show</i>	It means to show access control status.
<i>wl acl showmode</i>	It means to show the mode for each SSID.
<i>wl acl clean</i>	It means to clean all access control setting.

## Example

```
> > wl acl showmode
ssid1: none
ssid2: none
ssid3: none
ssid4: none
> wl acl add 00-50-70-ff-12-70
Set Done !!
> wl acl add 00-50-70-ff-12-70 ssid1 ssid2 isolate
Set Done !!
> wl acl show
-----Enable Mac Address Filter-----
ssid1: dis  ssid2: dis  ssid3: dis  ssid4: dis
-----MAC Address Filter-----
Index  Attribute      MAC Address      Associated SSIDs
  0                00:50:70:ff:12:70  ssid1 ssid2 ssid3 ssid4
  1          s      00:50:70:ff:12:70  ssid1 ssid2

s: Isolate the station from LAN
>
```

## Telnet Command: wl config

This command allows users to configure general settings and security settings for wireless connection.

### Syntax

wl config mode *[value]*

wl config mode show

wl config channel *[number]*

wl config preamble *[enable]*

wl config txburst *[enable]*

wl config ssid *[ssid\_num enable ssid\_name [hidden\_ssid]]*

wl config security *[SSID\_NUMBER] [mode]*

wl config ratectl *[ssid\_num enable upload download ]*

wl config isolate *[ssid\_num lan member]*

### Syntax Description

Parameter	Description
<i>mode[value]</i>	It means to select connection mode for wireless connection. Available settings are: "11bgn", "11gn", "11n", "11bg", "11g", or "11b".

<i>mode show</i>	It means to display what the current wireless mode is.
<i>channel [number]</i>	It means the channel of frequency of the wireless LAN. The available settings are 0,1,2,3,4,5,6,7,8,9,10,11,12 and 13. number=0, means Auto number=1, means Channel 1 .... number=13, means Channel 13.
<i>preamble [enable]</i>	It means to define the length of the sync field in an 802.11 packet. Most modern wireless network uses short preamble with 56 bit sync field instead of long preamble with 128 bit sync field. However, some original 11b wireless network devices only support long preamble. 0: disable to use long preamble. 1: enable to use long preamble.
<i>txburst [enable]</i>	It means to enhance the performance in data transmission about 40%* more (by enabling Tx Burst). It is active only when both sides of Access Point and Station (in wireless client) invoke this function at the same time. 0: disable the function. 1: enable the function.
<i>ssid[ssid_num enable ssid_name [hidden_ssid]]</i>	It means to set the name of the SSID, hide the SSID if required. <i>ssid_num</i> : Type 1, 2, 3 or 4 to specify SSID1, SSID2, SSID3 or SSID4. <i>ssid_name</i> : Give a name for the specified SSID. <i>hidden_ssid</i> : Type 0 to hide the SSID or 1 to display the SSID
<i>Security [SSID_NUMBER] [mode][key][index]</i>	It means to configure security settings for the wireless connection. <i>SSID_NUMBER</i> : Type 1, 2, 3 or 4 to specify SSID1, SSID2, SSID3 or SSID4. <i>mode</i> : Available settings are: disable: No security. wpa1x: WPA/802.1x Only wpa21x: WPA2/802.1x Only wpamix1x: Mixed (WPA+WPA2/802.1x only) wep1x: WEP/802.1x Only wpapsk: WPA/PSK wpa2psk: WPA2/PSK wpamixpsk: Mixed (WPA+WPA2)/PSK wep: WEP <i>key, index</i> : Moreover, you have to add keys for <i>wpapsk, wpa2psk,</i>

	<p><i>wpa mixpsk</i> and <i>wep</i>, and specify index number of schedule profiles to be followed by the wireless connection.</p> <p>WEP keys must be in 5/13 ASCII text string or 10/26 Hexadecimal digit format; WPA keys must be in 8-63 ASCII text string or 64 Hexadecimal digit format.</p>
<p><i>ratectl [ssid_num enable upload download]</i></p>	<p>It means to set the rate control for the specified SSID.</p> <p><i>ssid_num</i>: Choose 1, 2, 3 or 4 to specify SSID1, SSID2, SSID3 or SSID4.</p> <p><i>enable</i>: It means to enable the function of the rate control for the specified SSID. 0: disable and 1:enable.</p> <p><i>upload</i>: It means to configure the rate control for data upload. The unit is kbps.</p> <p><i>download</i>: It means to configure the rate control for data download. The unit is kbps.</p>
<p><i>isolate [ssid_num lan member]</i></p>	<p>It means to isolate the wireless connection for LAN and/or Member.</p> <p><i>lan</i> - It can make the wireless clients (stations) with remote-dial and LAN to LAN users not accessing for each other.</p> <p><i>member</i> - It can make the wireless clients (stations) with the same SSID not accessing for each other.</p>

## Example

```

> wl config mode 11bgn
Current mode is 11bgn
% <Note> Please restart wireless after you set the channel
> wl config channel 13
Current channel is 13
% <Note> Please restart wireless after you set the channel.
> wl config preamble 1
Long preamble is enabled
% <Note> Please restart wireless after you set the parameters.
> wl config ssid 1 enable dray
SSID Enable Hide_SSID Name
1 1 0 dray
% <Note> Please restart wireless after you set the parameters.
> wl config security 1 wpa1x
%% Configured Wlan Security Setting:
% SSID1
%% Mode: wpa1x
%% Wireless card must be reset for configurations to take effect
%% (Telnet Command: wl restart)

```

## Telnet Command: wl set

This command allows users to configure basic wireless settings.

### Syntax

```
wl set [SSID] [CHAN[En]]
```

```
wl set txburst [enable]
```

### Syntax Description

Parameter	Description
<i>SSID</i>	It means to Enter the SSID for the router. The maximum character that you can use is 32.
<i>CHAN[En]</i>	It means to specify required channel for the router. <i>CHAN</i> : The range for the number is between 1 ~ 13. <i>En</i> : type <i>on</i> to enable the function; type <i>off</i> to disable the function.
<i>txburst [enable]</i>	It means to enhance the performance in data transmission about 40%* more (by enabling Tx Burst). It is active only when both sides of Access Point and Station (in wireless client) invoke this function at the same time.  0: disable the function.  1: enable the function.

### Example

```
> wl set MKT 2 on
% New Wlan Setting is:
% SSID=MKT
% Chan=2
% Wl is Enable
```

## Telnet Command: **wl act**

This command allows users to activate wireless settings.

### Syntax

**wl act** [*En*]

### Syntax Description

Parameter	Description
<i>En</i>	It means to enable or disable the function of VPN isolation. 0: diable 1: enable

### Example

```
> wl act on
% Set Wlan to Enable.
```

## Telnet Command: **wl scan**

This command allows users to perform AP scanning.

### Syntax

**wl scan** [*start*]

**wl scan set** [*wlist/blist/stime*][*MAC*]

**wl scan del** [*wlist/blist*] [*MAC*]

**wl scan filter** [*ssid/channel/mac*]

**wl scan show** [*0/1/2/3*]

### Syntax Description

Parameter	Description
<i>start</i>	It means to start AP scanning.
<i>set</i> [ <i>wlist/blist/stime</i> ] <i>[MAC]</i>	Set white list/block list/scan time. <i>wlist</i> - It means to set white list for passing. MAC address must be added in the end. e.g., <i>wl scan set wlist 001122aabbcc</i> <i>blist</i> - It means to set black list for blocking. MAC address must be added in the end. <i>stime</i> - It means to set scanning time. Time value (2-5 second) must be added in the end. e.g., <i>wl scan set time 5</i>
<i>del</i>	Remove white list/block list. e.g., <i>wl scan del wlist 001122aabbcc</i>

<i>filter</i>	Set which filter you want. <i>ssid</i> - scanning the AP based on SSID setting. <i>channel</i> - scanning the AP based on channel setting. <i>mac</i> - scanning the AP based on MAC address setting..
<i>show [0/1/2/3]</i>	It is used to show AP list. 0 - display white list 1 - display block list, 2 - display gray/unknown list, 3 - display all list

### Example

```
> wl scan set wlist 001122aabbcc
> wl scan start
> wl scan show 3
>
```

### Telnet Command: wl stamgt

This command is used to configure connection time and reconnection time for each SSID that wireless client used for accessing into Internet.

### Syntax

`wl stamgt [enable/disable] [ssid_num].`

`wl stamgt [show] [ssid_num].`

`wl stamgt set [ssid_num] [c] [r]`

`wl stamgt reset [ssid_num].`

### Syntax Description

Parameter	Description
<i>enable/disable</i>	It means to enable/disable the station management control.
<i>ssid_num</i>	It means channel selection. Available channel for 2.4G: 0/1/2/3 Available channel for 5G: 4/5/6/7.
<i>show</i>	It means to display status or configuration of the selected channel.
<i>c</i>	It means connection time. The unit is minute.
<i>r</i>	It means reconnection time. The unit is minute.

### Example

```
> wl stamgt enable 1
% Station Management Status: enabled
```

```

> wl stamgt set 1 60 60
> wl stamgt show 1
NO. SSID          BSSID          Connect time  Reconnect time
1.  Draytek      00:11:22:aa:bb:cc  0d:0:58:26   0d:0:0

```

## Telnet Command: `wl iso_vpn`

This command allows users to activate the function of VPN isolation.

### Syntax

`wl iso_vpn [ssid] [En]`

### Syntax Description

Parameter	Description
<i>ssid</i>	It means the number of SSID. 1: SSID1 2: SSID2 3: SSID3 4: SSID4
<i>En</i>	It means to enable or disable the function of VPN isolation. 0: disable 1: enable

### Example

```

> wl iso_vpn 1 on
% ssid: 1 isolate vpn on :1

```

## Telnet Command: `wl wpa`

This command allows you to configure WPA wireless settings.

### Syntax

`wl wpa 1/2/3`

### Syntax Description

Parameter	Description
<i>wl wpa</i>	Type 1/2/3 to represent different WPA modes. 1 - means WPA+WPA2 2 - means WPA2 Only 3 - means WPA Only

### Example

```

> wl wpa 1

```

```
>
```

## Telnet Command: wl wmm

This command allows users to set WMM for wireless connection. It defines the priority levels for four access categories derived from 802.1d (prioritization tabs).

### Syntax

```
wl wmm ap QueIdx Aifsn Cwmin Cwmax Txop ACM
```

```
wl wmm bss QueIdx Aifsn Cwmin Cwmax Txop ACM
```

```
wl wmm ack Que0_Ack Que1_Ack Que2_Ack Que3_Ack
```

```
wl wmm enable SSID0 SSID1 SSID2 SSID3
```

```
wl wmm apsd value
```

```
wl wmm show
```

### Syntax Description

Parameter	Description
<i>ap</i>	It means to set WMM for access point.
<i>bss</i>	It means to set WMM for wireless clients.
<i>ack</i>	It means to map to the Ack policy settings of AP WMM.
<i>enable</i>	It means to enable the WMM for each SSID. 0: disable 1: enable
<i>Apsd [value]</i>	It means to enable / disable the ASPD(automatic power-save delivery) function. 0: disable 1: enable
<i>show</i>	It displays current status of WMM.
<i>QueIdx</i>	It means the number of the queue which the WMM settings will be applied to. There are four queues, best effort, background, voice, and video.
<i>Aifsn</i>	It controls how long the client waits for each data transmission.
<i>Cwmin/ Cwmax</i>	CWMin means contention Window-Min and CWMax means contention Window-Max. Specify the value ranging from 1 to 15.
<i>Txop</i>	It means transmission opportunity. Specify the value ranging from 0 to 65535.
<i>ACM</i>	It can restrict stations from using specific category class if it is enabled. 0: disable

---

1: enable
-----------

---

## Example

```
> wl wmm ap 0 3 4 6 0 0
  QueIdx=0: APAifsn=3,APCwmin=4,APCwmax=6, APTxop=0,APACM=0
> wl wmm enable 1 0 1 0
  WMM_SSID0 =1, WMM_SSID1 =0,WMM_SSID2 =1,WMM_SSID3 =0
> wl wmm show
  Enable WMM: SSID0 =1, SSID1 =0,SSID2 =1,SSID3 =0
  APSD=0
  QueIdx=0: APAifsn=3,APCwmin=4,APCwmax=6, APTxop=0,APACM=0
  QueIdx=1: APAifsn=7,APCwmin=4,APCwmax=10, APTxop=0,APACM=0
  QueIdx=2: APAifsn=1,APCwmin=3,APCwmax=4, APTxop=94,APACM=0
  QueIdx=3: APAifsn=1,APCwmin=2,APCwmax=3, APTxop=47,APACM=0
  QueIdx=0: BSSAifsn=3,BSSCwmin=4,BSSCwmax=10, BSSTxop=0,BSSACM=0
  QueIdx=1: BSSAifsn=7,BSSCwmin=4,BSSCwmax=10, BSSTxop=0,BSSACM=0
  QueIdx=2: BSSAifsn=2,BSSCwmin=3,BSSCwmax=4, BSSTxop=94,BSSACM=0
  QueIdx=3: BSSAifsn=2,BSSCwmin=2,BSSCwmax=3, BSSTxop=47,BSSACM=0
  AckPolicy[0]=0: AckPolicy[1]=0,AckPolicy[2]=0,AckPolicy[3]=0
```

## Telnet Command: *wl ht*

This command allows you to configure wireless settings.

### Syntax

*wl ht bw value*

*wl ht gi value*

*wl ht badecline value*

*wl ht autoba value*

*wl ht rdg value*

*wl ht msdu value*

*wl ht txpower value*

*wl ht antenna value*

*wl ht greenfield value*

### Syntax Description

Parameter	Description
<i>wl ht bw value</i>	The value you can type is 0 (for BW_20) and 1 (for BW_40).
<i>wl ht gi value</i>	The value you can type is 0 (for GI_800) and 1 (for GI_4001)
<i>wl ht badecline value</i>	The value you can type is 0 (for disabling) and 1 (for enabling).
<i>wl ht autoba value</i>	The value you can type is 0 (for disabling) and 1 (for enabling).
<i>wl ht rdg value</i>	The value you can type is 0 (for disabling) and 1 (for enabling).
<i>wl ht msdu value</i>	The value you can type is 0 (for disabling) and 1 (for enabling).
<i>wl ht txpower value</i>	The value you can type ranges from 1 - 6 (level).
<i>wl ht antenna value</i>	The value you can type ranges from 0-3. 0: 2T3R 1: 2T2R 2: 1T2R 3: 1T1R
<i>wl ht greenfield value</i>	The value you can type is 0 (for mixed mode) and 1 (for green field).

### Example

```
> wl ht bw value 1
  BW=0
  <Note> Please restart wireless after you set new parameters.
> wl restart
  Wireless restart.....
```

## Telnet Command: wl restart

This command allows you to restart wireless setting.

### Example

```
> wl restart
Wireless restart.....
```

## Telnet Command: wl wds

This command allows you to configure WDS settings.

### Syntax

wl wds mode *[value]*

wl wds security *[value]*

wl wds ap *[value]*

wl wds hello *[value]*

wl wds status

wl wds show

wl wds mac *[value]*

wl wds flush

### Syntax Description

Parameter	Description
<i>mode [value]</i>	It means to specify connection mode for WDS. [value]: Available settings are : d: Disable b: Bridge r: Repeater
<i>security [value]</i>	It means to configure security mode with encrypted keys for WDS. <i>mode</i> : Available settings are: disable: No security. wep: WEP wpapsk [key]: WPA/PSK wpa2psk [key]: WPA2/PSK <i>key</i> : Moreover, you have to add keys for <i>wpapsk</i> , <i>wpa2psk</i> , and <i>wep</i> , and specify index number of schedule profiles to be followed by the wireless connection. WEP keys must be in 5/13 ASCII text string or 10/26 Hexadecimal digit format; WPA keys must be in 8-63 ASCII text string or 64 Hexadecimal digit format. e.g.,

	<pre>wl dual wds security disable wl dual wds security wep 12345 wl dual wds security wpa2psk 12345678</pre>
<i>ap [value]</i>	<p>It means to enable or disable the AP function.</p> <p>Value:     1 - enable the function.           0 - disable the function.</p>
<i>hello [value]</i>	<p>It means to send hello message to remote end (peer).</p> <p>Value:     1 - enable the function.           0 - disable the function.</p>
<i>status</i>	It means to display WDS link status for 2.4GHz connection.
<i>show</i>	It means to display current WDS settings.
<i>mac add [index addr]</i>	add [index addr] - Add the peer MAC entry in Repeater/Bridge WDS MAC table.
<i>mac clear/disable/enable [index/all]</i>	clear/disable/enable [index/all]- Clear, disable, enable the specified or all MAC entries in Repeater/Bridge WDS MAC table. e.g,  <pre>wl dual wds mac enable 1</pre>
<i>flush</i>	It means to reset all WDS setting.

## Example

```
> wl wds status
Please enable WDS hello function first.

> wl wds hello 1
% <Note> Please restart router after you set the parameters.

> wl wds status
```

## Telnet Command: wl apcli

This command allows users to configure AP client mode for wireless connection (2.4GHz).

### Syntax

```
wl apcli show
wl apcli enable [1/0]
wl apcli security [mode]
wl apcli ssid [ssid_name]
wl apcli bssid [mac address]
```

### Syntax Description

Parameter	Description
-----------	-------------

<i>show</i>	Display current status of wireless AP client.
<i>enable [1/0]</i>	It means to enable wireless 2.4GHz AP client mode. 1 - enable 0 - disable
<i>security [mode]</i>	There are several modes to be selected: Disable - disable the security settings. wpapsk [key] - WPA Pre-shared Key will be used. Keys must start with 0x to be identified as a Hexadecimal number key. WPA keys must be in 8-63 ASCII string or 64 Hexadecimal digit format. wpa2psk [key] - WPA2 Pre-shared Key will be used. Keys must start with 0x to be identified as a Hexadecimal number key. WPA keys must be in 8-63 ASCII string or 64 Hexadecimal digit format. wpamixpsk [key] - WPA Mixed Pre-shared Key will be used. Keys must start with 0x to be identified as a Hexadecimal number key. WPA keys must be in 8-63 ASCII string or 64 Hexadecimal digit format. wep [key] [index] - WEP key will be used. You need to Enter the key string and specify the index number of the profile to be applied. WEP keys must be in 5/13 ASCII string or 10/26 Hexadecimal digit format.
<i>ssid [ssid_name]</i>	Specify the SSID for wireless 2.4GHz AP client.
<i>bssid</i>	Enter the MAC address for wireless 2.4GHz AP client.

## Example

```
> wl apcli enable 1
Wireless AP-Client is enabled
> wl apcli show
% Wireless AP-Client is enabled
% Current SSID is test
%% Security Mode: disable
% Wireless client is disconnected
%% data rate=---, mode=---, signal=0%
```

## Telnet Command: wl btnctl

This command allows you to enable or disable wireless button control.

### Syntax

*wl btnctl [value]*

### Syntax Description

Parameter	Description
<i>value</i>	0: disable 1: enable

### Example

```
> wl btnctl 1
Enable wireless botton control
Current wireless botton control is on
>
```

### Telnet Command: **wl iwpriv**

This command is reserved for RD debug. Do not use them.

### Telnet Command: **wl stalist**

This command is used to display the wireless station which accessing Internet via Vigor router.

#### Syntax

wl stalist

#### Example

```
> wl stalist
wl stalist show      : show station list
wl stalist num       : show number of stations
wl stalist neighbor : show neighbor station list
```

### Telnet Command: **wl set8021x**

This command allows you to configure the external or internal server used by Vigor router for wireless authentication.

#### Syntax

wl set8021x -t [0/1]

wl set8021x -v

#### Syntax Description

Parameter	Description
-t	Specify the type (external or internal) of wireless authentication server. 0 - Indicate the external RADIUS server. 1- Indicate the local 802.1x server.
-v	View the settings of 802.1x.

## Example

```
> wl set8021x -t 1
% <Note> Please restart wireless after you set the parameters.
> wl set8021x -v
802.1X type is : Local 802.1X
>
```

## Telnet Command: wl bndstrg

This command allows users to configure settings for Band Steering (2.4GHz).

### Syntax

`wl bndstrg show`

`wl bndstrg enable [1/0]`

`wl bndstrg chk_time [value]`

### Syntax Description

Parameter	Description
<i>show</i>	Display current status for Band Steering function.
<i>enable [1/0]</i>	It means to enable wireless 2.4GHz AP client mode. 1 - enable 0 - disable
<i>chk_time [value]</i>	If the wireless station does not have the capability of 5GHz network connection, the system shall wait and check for several seconds (15 seconds, in default) to make the 2.4GHz network connection. Specify the time limit for Vigor router to detect the wireless client. <i>[value]</i> - 1 to 60 seconds.

## Example

```
> wl bndstrg show
band steering: disable
chk_time: 15 sec
> wl bndstrg chk_time 50 30
argv[0]:chk_time, argv[1]:50, argv[2]:30

%% Wireless card must be reset for configurations to take effect
%% (Telnet Command: wl restart)
```

## Telnet Command: wl artfns

This command allows users to configure airtime fairness function for wireless (2.4GHz) connection.

## Syntax

wl artfns enable *[value]*

wl artfns trg\_num *[value]*

wl artfns show

## Syntax Description

Parameter	Description
<i>enable [value]</i>	It means to enable wireless airtime fairness function. 1 - enable 0 - disable
<i>Trg_num [value]</i>	Set a threshold when the active station number achieves this number, the airtime fairness function will be applied. Available values will be 2 to 64.
<i>show</i>	Display current status (enable or disable) and triggering client number for airtime fairness function.

## Example

```
> wl artfns enable 1
> wl artfns trg_num 3
> wl artfns show
airtime fairness: enable
trg_num: 3
>
```

## Telnet Command: wl drays

This command allows the user to configure settings for Roaming for wireless clients.

## Syntax

wl drays set *[mode] [rs\_low] [rs\_low\_security] [delta]*

wl drays restart

wl drays show

## Syntax Description

Parameter	Description
<i>set [mode] [rs_low] [rs_low_security] [delta]</i>	Select a mode for roaming. 0 - disable 1 - Strictly Minimum RSSI 2 - Minimum RSSI rs_low - Set a value of Strictly Minimum RSSI (62-86). rs_low_security - Set a value of Minimum RSSI (62-86).

	delta - Set a value of Adjacent AP RSSI (1~20).
<i>restart</i>	Restart to activate roaming function.
<i>show</i>	Display current configuration of roaming function.

## Example

```
> wl drayrs show
% Mode : Disable
% rs_low      : -73
% rs_low_secure : -66
% delta      : 5
>
```

## Telnet Command: wl\_dual acl

This command allows the user to configure wireless (5GHz) access control settings.

### Syntax

```
wl dual acl enable [ssid1 ssid2 ssid3 ssid4]
wl dual acl disable [ssid1 ssid2 ssid3 ssid4]
wl dual acl add [MAC][ssid1 ssid2 ssid3 ssid4][isolate]
wl dual acl del [MAC]
wl dual acl mode [ssid1 ssid2 ssid3 ssid4] [white/black]
wl dual acl show
wl dual acl showmode
wl dual acl clear
```

### Syntax Description

Parameter	Description
<i>enable</i> [ssid1 ssid2 ssid3 ssid4]	It means to enable the settings for SSID1, SSID2, SSID3 and SSID4.
<i>disable</i> [ssid1 ssid2 ssid3 ssid4]	It means to disable the settings for SSID1, SSID2, SSID3 and SSID4.
<i>add</i> [MAC] [ssid1 ssid2 ssid3 ssid4] [isolate]	It means to associate a MAC address to certain SSID interfaces' access control settings. The isolate setting will limit the wireless client's network capabilities to accessing the wireless LAN only. [MAC] format: xx-xx-xx-xx-xx-xx or xx:xx:xx:xx:xx:xx or xx.xx.xx.xx.xx.xx
<i>isolate</i>	It means to isolate the wireless connection of the wireless client (identified with the MAC address) from LAN.

<i>del</i> [MAC]	It means to delete a MAC address entry defined in the access control list. [MAC] format: xx-xx-xx-xx-xx-xx or xx:xx:xx:xx:xx:xx or xx.xx.xx.xx.xx.xx
<i>mode</i> [ssid1 ssid2 ssid3 ssid4] [white/black]	It means to set white/black list for each SSID.
<i>show</i>	It means to display current status of access control.
<i>showmode</i>	It means to show the mode for each SSID.
<i>clear</i>	It means to clear all of the access control settings.

## Example

```
> wl_dual acl showmode
  SSID1: None
  SSID2: None
  SSID3: None
  SSID4: None
> wl_dual acl add 00-50-70-ff-12-80
> wl_acl add 00-50-70-ff-12-80 ssid1 ssid2 isolate
  Set Done !!
> wl_acl show
-----Enable Mac Address Filter-----
ssid1: dis  ssid2: dis  ssid3: dis  ssid4: dis
-----MAC Address Filter-----
Index  Attribute      MAC Address      Associated SSIDs
  0      s           00:50:70:ff:12:80  ssid1 ssid2

s: Isolate the station from LAN
```

## Telnet Command: wl\_dual apscan

This command is used to scan Access Point installed near the location of Vigor router.

### Syntax

*wl\_dual apscan start*

*wl\_dual apscan show*

### Syntax Description

Parameter	Description
<i>start</i>	It means to execute the AP scanning.

---

*show*

It means to display the content of the AP list.

---

### Example

```
> wl_dual apscan start
> wl_dual apscan show
  AP scan is ongoing.
> wl_dual apscan ?
% wl_dual apscan [start/show]
% start: do AP scan
% show: show AP list

> wl_dual apscan show
5G Access Point List :
BSSID          Channel  SSID
```

## Telnet Command: wl\_dual cardmac

### Example

```
> wl_dual cardmac
Card MAC: 54:2a:a2:37:00:ef
```

## Telnet Command: wl\_dual config

This command allows users to configure general settings and security settings for wireless connection (5GHz).

```
wl_dual config enable [value]
wl_dual config enable show
wl_dual config mode [value]
wl_dual config mode show
wl_dual config channel [number]
wl_dual config channel show
wl_dual config preamble [enable]
wl_dual config preamble show
wl_dual config ssid [ssid_num enable ssid_name]
wl_dual config ssid hide [ssid_num enable]
wl_dual config ssid show
wl_dual config ratectl [ssid_num enable upload download]
wl_dual config ratectl show
wl_dual config isolate lan [ssid_num enable]
wl_dual config isolate member [ssid_num enable]
wl_dual config isolate vpn [ssid_num enable]
wl_dual config isolate show
```

### Syntax Description

Parameter	Description
<i>enable[value]</i>	It means to enable/disable the 5GHz wireless function. 1: enable 0: disable
<i>show</i>	It means to display if 5G wireless function is enabled or not.
<i>mode[value]</i>	It means to select connection mode for wireless connection. Available settings are: "11a", "11n_5g", "11n" and "11an".
<i>mode show</i>	It means to display what the current wireless mode is.
<i>channel [number]</i>	It means the channel of frequency of the wireless LAN. The available settings are: 36, 40, 44, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136 and 140.

	<p>number=0, means Auto</p> <p>number=36, means Channel 36</p> <p>....</p> <p>Number=52, means Channel 52.</p>
<i>channel show</i>	It means to display what the current channel is.
<i>preamble [enable]</i>	<p>It means to define the length of the sync field in an 802.11 packet.</p> <p>Most modern wireless network uses short preamble with 56 bit sync field instead of long preamble with 128 bit sync field. However, some original 11b wireless network devices only support long preamble.</p> <p>0: disable to use long preamble.</p> <p>1: enable to use long preamble.</p>
<i>preamble show</i>	It means to display if preamble is enabled or not.
<i>ssid[ssid_num enable ssid_name]</i>	<p>It means to set the name of the SSID, hide the SSID if required.</p> <p><i>ssid_num</i>: Type 1, 2, 3 or 4 to specify SSID1, SSID2, SSID3 or SSID4.</p> <p><i>ssid_name</i>: Give a name for the specified SSID.</p>
<i>ssid hide [ssid_num enable]</i>	<p>It means to hide the name of the SSID if required.</p> <p><i>ssid_num</i>: Type 1, 2, 3 or 4 to specify SSID1, SSID2, SSID3 or SSID4.</p> <p>enable: Type 0 to hide the SSID or 1 to display the SSID.</p>
<i>ssid show</i>	It means to display a table of SSID configuration.
<i>ratectl [ssid_num enable upload download]</i>	<p>It means to set the rate control for the specified SSID.</p> <p><i>ssid_num</i>: Choose 1, 2, 3 or 4 to specify SSID1, SSID2, SSID3 or SSID4.</p> <p><i>enable</i>: It means to enable the function of the rate control for the specified SSID. 0: disable and 1:enable.</p> <p><i>upload</i>: It means to configure the rate control for data upload. The unit is kbps.</p> <p><i>download</i>: It means to configure the rate control for data download. The unit is kbps.</p> <p>(example: <code>wl dual config ratectl 1 1 25 25</code>)</p>
<i>ratectl show</i>	It means to display the data transmission rate (upload and download) for SSID1, SSID2, SSID3 and SSID4.
<i>isolate lan [ssid_num enable]</i>	<p>It means to isolate the wireless connection from LAN.</p> <p>It can make the wireless clients (stations) with remote-dial and LAN to LAN users not accessing for each other.</p> <p><i>ssid_num</i>: Choose 1, 2, 3 or 4 to specify SSID1, SSID2, SSID3 or SSID4.</p> <p><i>enable</i>: It means to enable such function.</p> <p>0: disable and 1:enable</p>

<i>isolate member [ssid_num enable]</i>	<p>It means to isolate the wireless connection from Member.</p> <p>It can make the wireless clients (stations) with the same SSID not accessing for each other.</p> <p><i>ssid_num</i>: Choose 1, 2, 3 or 4 to specify SSID1, SSID2, SSID3 or SSID4.</p> <p><i>enable</i>: It means to enable such function.</p> <p>0: disable and 1:enable.</p>
<i>isolate vpn [ssid_num enable]</i>	<p>It means to isolate the wireless connection from VPN.</p> <p><i>ssid_num</i>: Choose 1, 2, 3 or 4 to specify SSID1, SSID2, SSID3 or SSID4.</p> <p><i>enable</i>: It means to enable such function.</p> <p>0: disable and 1:enable.</p>
<i>isolate show</i>	<p>It means to display the status of wireless isolation.</p>

## Example

```

> wl_dual config mode 11a
Current mode is 11a
% <Note> Please restart 5G wireless after you set the channel
> wl_dual config channel 60
Current channel is 60
% <Note> Please restart 5G wireless after you set the channel.
> wl_dual config preamble 1
Long preamble is enabled
% <Note> Please restart 5G wireless after you set the parameters.
> wl_dual config ssid 1 enable dray
SSID Enable Hide_SSID Name
1 1 0 dray
% <Note> Please restart 5G wireless after you set the parameters.
> wl_dual config ssid show
SSID Enable Hide_SSID Name
1 1 0 dray
2 0 0 DrayTek_5G_Guest
3 0 0
4 0 0

```

## Telnet Command: wl\_dual restart

This command allows you to restart wireless setting (5GHz).

## Example

```

> wl_dual restart
5G wireless restart.....

```

## Telnet Command: wl\_dual security

This command allows users to configure security settings for the wireless connection (5GHz).

### Syntax

```
wl_dual security [SSID_NUMBER] [mode][key][index]
```

```
wl_dual security show
```

### Syntax Description

Parameter	Description
<i>Security [SSID_NUMBER] [mode][key][index]</i>	<p><i>SSID_NUMBER</i>: Type 1, 2, 3 or 4 to specify SSID1, SSID2, SSID3 or SSID4.</p> <p><i>mode</i>: Available settings are:</p> <p>disable: No security.</p> <p>wpa1x: WPA/802.1x Only</p> <p>wpa21x: WPA2/802.1x Only</p> <p>wpamix1x: Mixed (WPA+WPA2/802.1x only)</p> <p>wep1x: WEP/802.1x Only</p> <p>wpa2psk: WPA/PSK</p> <p>wpa2psk: WPA2/PSK</p> <p>wpamixpsk: Mixed (WPA+WPA2)/PSK</p> <p>wep: WEP</p> <p><i>key, index</i>: Moreover, you have to add keys for <i>wpa2psk</i>, <i>wpa2psk</i>, <i>wpamixpsk</i> and <i>wep</i>, and specify index number of schedule profiles to be followed by the wireless connection.</p> <p>WEP keys must be in 5/13 ASCII text string or 10/26 Hexadecimal digit format; WPA keys must be in 8-63 ASCII text string or 64 Hexadecimal digit format.</p>
<i>show</i>	It means to display current mode selection for each SSID.

### Example

```
> wl_dual security 1 wpa2psk 123456789e
% <Note> Please restart 5G wireless after you set the parameters.

> wl_dual security show
%% 5G Wireless LAN Security Settings:
% SSID1
%% Mode: WPA2/PSK
% SSID2
%% Mode: Disable
```

```
% SSID3
%% Mode: Disable
% SSID4
%% Mode: Disable
```

## Telnet Command: `wl_dual stalist`

This command is used to display the wireless station which accessing Internet via Vigor router.

### Syntax

`wl dual stalist`

### Example

```
> wl_dual stalist
5G Wireless Station List :

Index  Status  IP Address      MAC Address      Associated with

Status Codes :
C: Connected, No encryption.
E: Connected, WEP.
P: Connected, WPA.
A: Connected, WPA2.
B: Blocked by Access Control.
N: Connecting.
F: Fail to pass WPA/PSK authentication.
```

## Telnet Command: `wl_dual wds`

This command allows users to configure WDS for wireless connection (5GHz).

### Syntax

```
wl_dual wds mode [value]
wl_dual wds security [value]
wl_dual wds ap [value]
wl_dual wds hello [value]
wl_dual wds status
wl_dual wds show
wl_dual wds mac add [index addr]
wl_dual wds mac clear/disable/enable [index/all]
wl_dual wds flush
```

## Syntax Description

Parameter	Description
<code>mode [value]</code>	<p>It means to specify connection mode for WDS.</p> <p>[value]: Available settings are :</p> <p>d: Disable</p> <p>b: Bridge</p> <p>r: Repeater</p>
<code>security [value]</code>	<p>It means to configure security mode with encrypted keys for WDS.</p> <p><i>mode</i>: Available settings are:</p> <p>disable: No security.</p> <p>wep: WEP</p> <p>wpa2psk [key]: WPA/PSK</p> <p>wpa2psk [key]: WPA2/PSK</p> <p><i>key</i>: Moreover, you have to add keys for <i>wpa2psk</i>, <i>wpa2psk</i>, and <i>wep</i>, and specify index number of schedule profiles to be followed by the wireless connection.</p> <p>WEP keys must be in 5/13 ASCII text string or 10/26 Hexadecimal digit format; WPA keys must be in 8-63 ASCII text string or 64 Hexadecimal digit format.</p> <p>e.g.,</p> <pre>wl_dual wds security disable wl_dual wds security wep 12345 wl_dual wds security wpa2psk 12345678</pre>
<code>ap [value]</code>	<p>It means to enable or disable the AP function.</p> <p>Value: 1 - enable the function.</p> <p>0 - disable the function.</p>
<code>hello [value]</code>	<p>It means to send hello message to remote end (peer).</p> <p>Value: 1 - enable the function.</p> <p>0 - disable the function.</p>
<code>status</code>	It means to display WDS link status for 5GHz connection.
<code>show</code>	It means to display current WDS settings.
<code>mac add [index addr]</code>	<code>add [index addr]</code> - Add the peer MAC entry in Repeater/Bridge WDS MAC table.
<code>mac clear/disable/enable [index/all]</code>	<code>clear/disable/enable [index/all]</code> - Clear, disable, enable the specified or all MAC entries in Repeater/Bridge WDS MAC table. e.g.,
<code>flush</code>	It means to reset all WDS setting.

## Example

```
> wl_dual wds status
Please enable WDS hello function first.

> wl_dual wds hello 1
% <Note> Please restart router after you set the parameters.

> wl dual wds mode b
> wl dual wds security wep
>
>
> wl_dual wds show
5G Wireless WDS Setting

Mode : Bridge
Security : WEP
AP Function : Enable
Send Hello Function : Enable

Bridge :
Index  Enable  MAC Address
  1      0    00:00:00:00:00:00
  2      0    00:00:00:00:00:00
  3      0    00:00:00:00:00:00
  4      0    00:00:00:00:00:00

Repeater :
Index  Enable  MAC Address
  5      0    00:00:00:00:00:00
  6      0    00:00:00:00:00:00
  7      0    00:00:00:00:00:00
  8      0    00:00:00:00:00:00

> wl_dual wds wep 12345
% <Note> Please restart router after you set the parameters.
```

### Telnet Command: `wl_dual wps`

This command allows users to configure WPS for wireless connection (5GHz).

### Syntax

```
wl_dual wps enable [value]
```

```
wl dual wps pbc
```

`wl_dual wps pin [code]`

`wl_dual wps show`

### Syntax Description

Parameter	Description
<code>enable [value]</code>	It means to enable WPS. 1 - enable 0 - disable
<code>pbw</code>	It means to start WPS by pressing the WLAN ON/OFF WPS button on Vigor router.
<code>pin [code]</code>	It means to start WPS by using client PIN code. [code]: Client PIN code (digit number).
<code>show</code>	It means to display current WPS settings.

### Example

```
> wl_dual wps enable 1
WPS is enabled.
> wl_dual wps pin 88563337
WPS has triggered by PIN code.
The AP will wait for WPS request from your client for 2 minutes...
```

### Telnet Command: `wl_dual set8021x`

This command allows you to configure the external or internal server used by Vigor router for wireless authentication (5GHz).

### Syntax

`wl_dual set8021x -t [0/1]`

`wl_dual set8021x -v`

### Syntax Description

Parameter	Description
<code>-t</code>	Specify the type (external or internal) of wireless authentication server. 0 - Indicate the external RADIUS server. 1 - Indicate the local 802.1x server.
<code>-v</code>	View the settings of 802.1x.

### Example

```
> wl_dual set8021x -t 1
% <Note> Please restart 5G wireless after you set the parameters.
```

```

> wl_dual set8021x -v
  802.1X type is : Local 802.1X
>

```

## Telnet Command: wl\_dual apcli

This command allows users to configure AP client mode for wireless connection (5GHz).

### Syntax

wl\_dual apcli show

wl\_dual apcli enable *[value]*

wl\_dual apcli security *[mode]*

wl\_dual apcli ssid *[ssid\_name]*

wl\_dual apcli bssid

### Syntax Description

Parameter	Description
<i>show</i>	Display current status of wireless AP client.
<i>enable [value]</i>	It means to enable wireless 5GHz AP client mode.  1 - enable  0 - disable
<i>Security [mode]</i>	There are several modes to be selected:  Disable - disable the security settings.  wpa2psk [key] - WPA Pre-shared Key will be used. Keys must start with 0x to be identified as a Hexadecimal number key. WPA keys must be in 8-63 ASCII string or 64 Hexadecimal digit format.  wpa2psk [key] - WPA2 Pre-shared Key will be used. Keys must start with 0x to be identified as a Hexadecimal number key. WPA keys must be in 8-63 ASCII string or 64 Hexadecimal digit format.  wpa2mixpsk [key] - WPA Mixed Pre-shared Key will be used. Keys must start with 0x to be identified as a Hexadecimal number key. WPA keys must be in 8-63 ASCII string or 64 Hexadecimal digit format.  wep [key] [index] - WEP key will be used. You need to Enter the key string and specify the index number of the profile to be applied.  WEP keys must be in 5/13 ASCII string or 10/26 Hexadecimal digit format.
<i>ssid [ssid_name]</i>	Specify the SSID for wireless 5GHz AP client.
<i>bssid</i>	Enter the MAC address for wireless 5GHz AP client.

### Example

```

> wl_dual apcli enable 1
Wireless 5G AP-Clinet is enabled
Vigor> wl_dual apcli show
% Wireless 5G AP-Clinet is enabled
% Current SSID is
%% Security Mode: disable
% Wireless 5G client is disconnected
%% data rate=---, mode=---, signal=0%
> wl_dual apcli ssid carrie
% <Note> Please restart wireless 5g after you set the parameters.
Current SSID is carrie

```

## Telnet Command: `wl_dual artfns`

This command allows users to configure airtime fairness function for wireless (5GHz) connection.

### Syntax

`wl_dual artfns enable [value]`

`wl_dual artfns trg_num [value]`

`wl_dual artfns show`

`wl_dual artfns status`

### Syntax Description

Parameter	Description
<code>enable [value]</code>	It means to enable wireless airtime fairness function. 1 - enable 0 - disable
<code>Trg_num [value]</code>	Set a threshold when the active station number achieves this number, the airtime fairness function will be applied. Available values will be 2 to 64.
<code>show</code>	Display current status (enable or disable) and triggering client number for airtime fairness function.
<code>status</code>	Display whether the function of airtime fairness is enabled or disabled.

### Example

```

> wl_dual artfns show
airtime fairness for 5G: disable
trg_num: 2
> wl_dual artfns status

```

```

airtime fairness for 5G is disabled !!!

> wl_dual artfns enable 0
> wl_dual artfns trg_num 2
> wl_dual artfns show
airtime fairness for 5G: disable
trg_num: 2
> wl_dual artfns status
airtime fairness for 5G is disabled !!!

```

## Telnet Command: `wl_dual drays`

This command allows the user to configure settings for Roaming for wireless clients.

### Syntax

`wl_dual drays set [mode] [rs_low] [rs_low_security] [delta]`

`wl_dual drays restart`

`wl_dual drays show`

### Syntax Description

Parameter	Description
<code>set [mode] [rs_low] [rs_low_security] [delta]</code>	Select a mode for roaming. 0 - disable 1 - Strictly Minimum RSSI 2 - Minimum RSSI <code>rs_low</code> - Set a value of Strictly Minimum RSSI (62-86). <code>rs_low_security</code> - Set a value of Minimum RSSI (62-86). <code>delta</code> - Set a value of Adjacent AP RSSI (1-20).
<code>restart</code>	Restart to activate roaming function.
<code>show</code>	Dispaly current configuration of roaming function.

### Example

```

> wl_dual drays show
% Mode : Disable
% rs_low      : -73
% rs_low_secure : -66
% delta      : 5
> wl_dual drays set 1 68 66 2
> wl_dual drays show
% Mode : Strictly Minimum RSSI
% rs_low      : -68

```

```
% rs_low_secure : -66
% delta : 2
```

## Telnet Command: radius

This command allows you to configure detailed settings for RADIUS server

### Syntax

radius enable *[0/1]*

radius authport *[port number]*

radius set\_auth\_method *[method idx]*

radius client *[add] [idx] -i [address] -m [mask] -p [prefix] -l [length] -s [secret]*

radius client *[del] [idx]*

radius show

radius set\_dot1x\_phase1 -e *[method\_idx]*

radius set\_dot1x\_phase1 -d *[method\_idx]*

radius set\_dot1x\_phase2 -e *[method\_idx]*

radius set\_dot1x\_phase2 -d *[method\_idx]*

### Syntax Description

Parameter	Description
<i>enable[0/1]</i>	Enable (1) or disable (0) the RADIUS server.
<i>authport [port number]</i>	Configure the port number for authentication. Port number: Available range is from 0 to 65535. Default value is "1812".
<i>set_auth_method [method idx]</i>	Specify which method will be used for authentication. Method idx: "0" is "Only PAP"; "1" is "PAP/CHAP/MS-CHAP/MS-CHAPv2".
<i>client add</i>	Specify a client to be authenticated by RADIUS server by typing required information as follows: -i [address]: client IPv4 address(domain) -m [mask]: client IPv4 mask -p [prefix]: client IPv6 prefix -l [length]: client IPv6 prefix length -s [secret]: shared secret ex: radius client add 1 -i 192.168.1.1 -m 255.255.255.0 -s 123
<i>client [del] [idx]</i>	<i>del</i> - Delete related settings for selected client. <i>idx</i> - Specify the index number of client profiles.
<i>show</i>	Display the status of RADIUS server.
<i>enable_dot1x [0/1]</i>	Enable (1) or disable (0) the 802.1X Authentication function of

	RADIUS Server. Default is disabled.
<i>set_dot1x_phase1</i> <i>[method_idx]</i>	Set the phase1 method for 802.1X authentication of RADIUS server. <i>method_idx</i> - Specify which method will be used.  At present, dot1x_phase1 can only support PEAP now. So only "1" can be used for it.
<i>set_dot1x_phase2</i> <i>[method_idx]</i>	Set the phase2 method for 802.1X authentication of RADIUS server. <i>method_idx</i> - Specify which method will be used.  Dot1x_phase2 can only support MS-CHAPv2 now. So only "1" can be used for it.
<i>-e</i>	Set method for dot1x_phase1 or dot1x_phase2.
<i>-d</i>	Delete method for dot1x_phase1 or dot1x_phase2.

### Example

```
> radius client add 1 -i 192.168.1.1 -m 255.255.255.0 -s 123
This setting will take effect after rebooting.
Please use "sys reboot" command to reboot the router.
```

## Telnet Command: local\_8021x

The command is used to configure general settings for Local 802.1X server built in Vigor router.

### Syntax

```
local_8021x enable [0/1]
local_8021x set_localdot1x_phase1 options...
local_8021x set_localdot1x_phase2 options...
local_8021x show
```

### Syntax Description

Parameter	Description
<i>enable</i>	Enable or disable the configuration.  0: disable. 1: enable.
<i>set_localdot1x_phase1</i>	Only support PEAP now. The <i>method_idx</i> for such phase1 is "1".
<i>set_localdot1x_phase2</i>	Only support MS-CHAPv2 now. The <i>method_idx</i> for such phase2 is "1".
<i>options</i>	-e [ <i>method_idx</i> ]: set method.  e.g, local_8021x set_localdot1x_phase1 -e 1  -d: delete mehod.

	e.g, local_8021x set_localdot1x_phase1 -d
show	Display current settings of local 802.1x server.

## Example

```
> local_8021x show
% Local 802.1X enable: enable
% phase1 support method: [PEAP]
% phase2 support method: [None]
```

## Telnet Command: wol

This command allows Administrator to set the white list of WAN IP addresses/Subnets, that the magic packet from these IP addresses/Subnets will be eligible to pass through NAT and wake up the LAN client. You also need to set NAT rule for LAN client.

### Syntax

wol up *[MAC Address]/[IP Address]*

wol fromWan *[on/off/any]*

wol fromWan\_Setting *[idx][ip address][mask]*

### Syntax Description

Parameter	Description
<i>MAC Address</i>	It means the MAC address of the host.
<i>IP address</i>	It means the LAN IP address of the host. If you want to wake up LAN host by using IP address, be sure that that IP address has been bound with the MAC address (IP BindMAC).
<i>on/off/any</i>	It means to enable or disable the function of WOL from WAN. on: enable off: disable any: It means any source IP address can pass through NAT and wake up the LAN client. This command will allow the user to choose whether WoL packets can be passed from the Internet to the LAN network from a specific WAN interface.
<i>[idx][ip address] [mask]</i>	It means the index number (from 1 to 4). These commands will allow the user to configure the LAN clients that the user may wake up from the Internet through the use of the WoL packet. <i>ip address</i> - It means the WAN IP address. <i>mask</i> - It means the mask of the IP address.

## Example

```
> wol fromWan on  
> wol fromWan_Setting 1 192.168.1.45 255.255.255.0  
>
```

## Telnet Command: user

The command is used to create new user account profiles.

### Syntax

`sser set [-e|-d|-c|-l|-o|-a|-r|-b]`

`user edit [PROFILE_IDX] [-e|-d|-n|-p|-t|-u|-i|-q|-r|-w|-s|-m|-x|-v]`

`user account [USER_NAME] [-t|-d|-q|-r|-w]`

### Syntax Description

Parameter	Description
<i>set</i>	It means to configure general setup for the user management.
<i>edit</i>	It means to modify the selected user profile.
<i>account</i>	It means to set time and data quota for specified user account.
<i>User Set</i>	
<i>-e</i>	Enable User management function.
<i>-d</i>	Disable User management function.
<i>-a[Profile idx][User name][IP_Address]</i>	It means to pass an IP Address. <i>Profile idx</i> - Enter the index number of the selected profile. <i>User name</i> - Enter the user name that you want it to pass. <i>IP_Address</i> - Enter the IP address that you want it to pass.
<i>-l all</i> <i>-l userl</i> <i>-l ip</i>	Show online user. <i>all</i> - all of the users will be displayed on the screen. <i>user name</i> - Enter the user name that you want to view on the screen. <i>ip</i> - Enter the IP address that you want to view on the screen.
<i>-o</i>	It means to show user account information. e.g., <i>-o</i>
<i>-c[user name]</i> <i>-c all</i>	Clear the user record. <i>user name</i> - Enter the user name that you want to get clear corresponding record. <i>all</i> - all of the records will be removed.
<i>-buser [user name]</i> <i>-b ip [ ip address]</i>	Block specifies user or IP address. <i>user name</i> - Enter the user name that you want to block. <i>ip address</i> -- Enter the IP address that you want to block.
<i>-u user [user name]</i> <i>-u ip [ ip address]</i>	Unblock specifies user or IP address. <i>user name</i> - Enter the user name that you want to unblock. <i>ip address</i> -- Enter the IP address that you want to unblock.

<i>-r [user name / all]</i>	Remove the user record. <i>user name</i> - Enter the name of the user profile. <i>all</i> - all of the user profile settings will be removed.
<i>-q</i>	It means to trigger the alert tool to do authentication.
<i>-s</i>	It means to set login service. 0:HTTPS 1:HTTP e.g., <i>-s 1</i>
<b>User edit</b>	
<i>PROFILE_IDX</i>	Enter the index number of the profile that you want to edit.
<i>-e</i>	Enable User profile function.
<i>-d</i>	Disable User profile function.
<i>-n</i>	It means to set a user name for a profile. e.g., <i>-n forttest</i>
<i>-p</i>	It means to configure user password. e.g., <i>-p 60forttest</i>
<i>-t</i>	It means to enable /disable time quota limitation for user profile 0:Disable 1:Enable
<i>-u</i>	It means to enable /disable data quota limitation for user profile 0:Disable 1:Enable
<i>-i</i>	It means to set idle time. e.g., <i>-i 60</i>
<i>-q</i>	set time quota It means to set time quota of the user profile. e.g., <i>-q 200</i>
<i>-r</i>	It means to set data quota. e.g., <i>-r 1000</i>
<i>-w</i>	It means to specify the data quota unit (MB/GB). e.g., <i>-w MB</i>
<i>-s</i>	It means to set schedule index. Available settings are" sch_idx1,sch_idx2,sch_idx3, and sch_idx4.
<i>-m</i>	It means to set the maximum login user number. e.g., <i>-m 200</i>

-x	It means to set external server authentication 0: None 1: LDAP 2: Radius 3: TACAS e.g., -x 2
-v	It means to view user profile(s).
<b>User account</b>	
<i>USER_NAME</i>	It means to type a name of the user account.
-d	It means to enable /disable data quota limitation for user account. 0:Disable 1:Enable
-q	It means to set account time quota. e.g., -q 200
-r	It means to set account data quota. e.g., -r 1000
-t	It means to enable /disable time quota limitation for user account. 0:Disable 1:Enable
-w	It means to set data quota unit (MB/GB).

### Example

```
> user account admin -d 1
Enable the [admin] data quota limited
```

### Telnet Command: appqos

The command is used to configure QoS for APP.

#### Syntax

appqos view

appqos enable [0/1]

appqos traceable [-v | -e AP\_INDEX CLASS | -d AP\_INDEX]

appqos untraceable [-v | -e AP\_INDEX CLASS | -d AP\_INDEX]

#### Syntax Description

Parameter	Description
<i>view</i>	It means to display current status of APP QoS.

<i>enable[0/1]</i>	It means to enable or disable the function of APP QoS.
<i>traceable/ untraceable</i>	The APPs are divided into traceable and untraceable based on their properties.
<i>-v</i>	It means to view the content of all traceable APs. Use "appqos traceable -v" to display all of the traceable APS with speficed index number. Use "appqos untraceable -v" to display all of the untraceable APS with speficed index number.
<i>-e</i>	It menas to enable QoS for application(s) and assign QoS class.
<i>AP_INDEX</i>	Each index number represents one application. Index number: 50, 51, 52, 53, 54, 58, 60, 62, 63, 64, 65, 66, 68 are used for 13 traceabel APPs. Index number: 0-49, 55-59, 61, 67, 69, and 70-123 are used for 125 untraceable AP.
<i>CLASS</i>	Specifies the QoS class of the application, from 1 to 4 1:Class 1, 2:Class 2, 3:Class 3, 4:Other Class
<i>-d</i>	It means to disable QoS for application(s).

### Example

```
> appqos enable 1

APP QoS set to Enable.

> appqos traceable -e 68 2

TELNET: ENABLED, QoS Class 2.
```

### Telnet Command: nand bad /nand usage

"NAND usage" is used to display NAND Flash usage; "nand bad" is used to display NAND Flash bad blocks.

### Syntax

nand bad

nand usage

### Example

```
>nand usage

Show NAND Flash Usage:

Partition      Total          Used           Available      Use%
cfg            4194304        7920           4186384        0%
```

```

bin_web      33554432      11869493      21684939      35%
cfg-bak      4194304         7920          4186384        0%
bin_web-bak  33554432      11869493      21684939      35%

> nand bad

Show NAND Flash Bad Blocks:

Block  Address      Partition
1020   0x07f80000   unused
1021   0x07fa0000   unused
1022   0x07fc0000   unused
1023   0x07fe0000   unused

```

## Telnet Command: `apm show /clear/discover/query`

The `apm` command(s) is use to display, remove, discover or query the information of VigorAP registered to Vigor2865.

### Syntax

`apm show`

`apm clear`

`apm discover`

`apm query`

### Syntax Description

Parameter	Description
<i>show</i>	It displays current information of APM profile.
<i>clear</i>	It is used to remove all of the APM profile.
<i>discover</i>	It is used to search VigorAP on LAN.
<i>query</i>	It is used to query any VigorAP which has been registered to APM (Central AP Management) in Vigor2865. Information related to the registered AP will be send back to Vigor2865 for updating the web page of Central AP Management.

### Example

```

> apm clear ?
Clear all clients ... done

```

## Telnet Command: `apm profile`

This command allows to configure wireless profiles to be used in Central AP Management.

### Syntax

`apm profile clone [from index][to index][[new name]`

`apm profile del [index]`

apm profile reset

apm profile summary

apm profile *[show [profile index]]*

apm profile *apply [profile index] [client index1 [index2 .. index5]]*

## Syntax Description

Parameter	Description
<i>clone</i>	It is used to copy the same parameters settings from one profile to another APM profile.
<i>del</i>	It is used to delete a specified APM profile. The default (index #1) should not be deleted.
<i>reset</i>	It is used to reset to factory settings for WLAN profile.
<i>summary</i>	It is used to list all of the APM profiles with required information.
<i>show</i>	It is used to display specified APM profile.
<i>apply</i>	It is used to apply the selected APM profile onto specified VigorAP.
<i>from index</i>	Type an index number in this field. It is the original APM profile to be cloned to other APM profile.
<i>to index</i>	Type an index number in this file. It is the target profile which will clone the parameters settings from an existed APM profile.
<i>new name</i>	Type a name for a new APM profile.
<i>profile index</i>	Enter the index number of existed profile.
<i>client index1/2/3/4/5</i>	It is useful for applying the selected APM profile to the specified VigorAP.

## Example

```
> apm profile clone 1 2 forcarrie
(Done)

> apm profile summary
# Name          SSID          Security    ACL    RateCtrl(U/D)
- - - - -
0 Default      DrayTek-LAN-A  WPA+WPA2/PSK x      - / -
                DrayTek-LAN-B  WPA+WPA2/PSK x      - / -
1 -            -             -           -      -
2 forcarrie    DrayTek        Disable     x      - / -
3 -            -             -           -      -
```

## Telnet Command: apm cache

This command is used to display or remove the information of registered VigorAP, including MAC address, name, and authentication. Up to 30 entries of registered information can be stored and displayed.

### Syntax

apm cache *[show]*

apm cache clear

### Syntax Description

Parameter	Description
<i>show</i>	It means to display the information related to VigorAP registered Vigor2865.
<i>clear</i>	It means to remove the information related to VigorAP registered Vigor2865.

### Example

```
> apm cache show
```

```
MAC          Name          Auth
```

```
-----
```

```
>
```

## Telnet Command: apm lbcfg

This command allows to set parameters related to AP management control.

### Syntax

apm lbcfg *[set] [value]*

apm lbcfg *[show]*

### Syntax Description

Parameter	Description
<i>set</i>	It means to set the load balance configuration file for APM.
<i>Show</i>	It shows the configuration value.
<i>[value]</i>	You need to type 10 numbers in this field. Each number represents different setting value.  [1] - The first number means the load balance function. Type 1 - enable load balance, 0 - disable load balance.

---

[2] - The second number means the station limit function. Type  
1 -enable station limit,  
0 - disable station limit.

[3] - The third number means the traffic limit function. Type  
1 - enable traffic limit,  
0 - disable traffic limit.

[4] - The forth number means the limit num of station.  
Available range is 3-64.

[5] - The fifth number means the upload limit function. Type  
1 - enable upload limit,  
0 - disable upload limit.

[6] - The sixth number means the download limit function.  
Type  
1 - enable download limit,  
0 - disable download limit.

[7] - The seventh number means disassociation by idle time.  
Type  
1 - enable disassociation,  
0 - disable disassociation.

[8] - The eighth number means to enable or disable disassociation  
by signal strength. Type  
1 - enable disassociation,  
0 - disable disassociation.

[9] - The ninth number means to determine the unit of traffic  
limit (for upload)  
1 - Mbps  
0 - kbps

[10] - The tenth number means to determine the unit of traffic  
limit (for download)  
1 - Mbps  
0 - kbps

---

## Example

```
> apm lbcfg show
apm LoadBalance Config :
1. Enable LoadBalance : 0
2. Enable station limit : 0
3. Enable traffic limit : 0
4. limit Number : 64
```

```

5. Upload limit : 0
6. Download limit : 0
7. Enable disassociation by idle time : 0
8. Enable disassociation by Signal strength : 0
9. Traffic limit unit (upload) : 0
10.Traffic limit unit (download) : 0
flag : 0
> apm lbcfg set 1 1 0 15 0 0 0 0 1 1
> apm lbcfg show
apm LoadBalance Config :
1. Enable LoadBalance : 1
2. Enable station limit : 1
3. Enable traffic limit : 0
4. limit Number : 15
5. Upload limit : 0
6. Download limit : 0
7. Enable disassociation by idle time : 0
8. Enable disassociation by Signal strength : 0
9. Traffic limit unit (upload) : 1
10.Traffic limit unit (download) : 1
flag : 49

```

## Telnet Command: apm napdetect

This command is used to enable/disable AP detection function.

### Syntax

`apm napdetect [get]`

`apm napdetect [set] [enable/disable AP Detection 1/0][Refresh Time].`

### Syntax Description

Parameter	Description
<i>get</i>	It is used to get AP detection data from VigorAP (e.g., AP900).
<i>set</i>	It allows to set detect configuration to VigorAP.
<i>enable/disable AP Detection 1/0</i>	It is used to enable or disable the AP detection function. 0 - disable the function. 1 - enable the function.
<i>Refresh Time</i>	Available values are 1, 3 or 5 (minutes).

### Example

Note: To check the scanning result of AP detection, use the command of "`wl scan show`".

```

> apm napdetect set 1 1
> wl scan show 3
Sta Ch SSID          BSSID          BssType  Security Siganl(%) Beacon
Period First Detected Last Detected
11 DrayTek-LAN-B    02:1d:aa:4c:bd:a8 AP        Mixed    26      100
11 DrayTek-LAN-A    00:1d:aa:4f:bd:a8 AP        Mixed    42      100
Dec 09,10:35:44 Dec 09,10:35:44

```

## Telnet Command: apm apsyslog

This command is used to display the AP syslog data coming from VigorAP.

### Syntax

apm apsyslog [*AP\_Index*]

### Syntax Description

Parameter	Description
<i>AP_Index</i>	Specify the index number which represents VigorAP.

### Example

```

> apm apsyslog 1
8d 02:46:09 syslog: [APM] Send Rogue AP Detection data.
8d 02:53:04 syslog: [APM] Run AP Detection / Discovery.
8d 02:56:09 syslog: [APM] Send Rogue AP Detection data.
8d 03:00:42 kernel: 60:fa:cd:55:f5:ea had disassociated.
8d 03:03:12 syslog: [APM] Run AP Detection / Discovery.
8d 03:06:09 syslog: [APM] Send Rogue AP Detection data.
8d 03:13:21 syslog: [APM] Run AP Detection / Discovery.
8d 03:16:10 syslog: [APM] Send Rogue AP Detection data.
8d 03:16:41 kernel: 60:fa:cd:55:f5:ea had associated successfully
8d 03:16:55 kernel: 60:fa:cd:55:f5:ea had disassociated.

```

## Telnet Command: apm syslog

This command is used to display related syslog data from central AP management.

### Syntax

apm syslog

### Example

```

> apm syslog
"2015-11-04 12:24:21", "[APM] [VigorAP900_01daa902080] Get Rogue AP Detection
Data from AP"
2015-11-04 12:24:56", "[APM] [VigorAP900_01daa902080] Get Rogue AP Detection

```

```
Data from AP Success"
2015-11-04 12:34:21", "[APM] [VigorAP900_01daa902080] Get Rogue AP Detection
Data from AP"
2015-11-04 12:34:57", "[APM] [VigorAP900_01daa902080] Get Rogue AP Detection
Data from AP Success"
```

## Telnet Command: apm stanum

This command is used to display the total number of the wireless clients, no matter what mode of wireless connection (2.4G WLAN or 5G WLAN) used by wireless clients to access into Internet through VigorAP.

### Syntax

apm stanum *[AP\_Index]*

### Syntax Description

Parameter	Description
<i>AP_Index</i>	Specify the index number which represents VigorAP.

### Example

```
> apm stanum

% Show the APM AP Station Number data.
% apm stanum AP_Index.
%   ex : apm stanum 1
%           Idx  Nearby(2.4/5G)  Conn(2.4/5G)
%           1    2    5           0    0
%           2    2    5           1    0
%           3    2    5           1    0
```

## Telnet Command: ha set

This command can be used to configure HA settings for Vigor routers.

### Syntax

ha set *[-<command> <parameter>| ... ]*

### Syntax Description

Parameter	Description
<i>&lt;command&gt;</i> <i>&lt;parameter&gt; ...]</i>	The available commands with parameters are listed below. <i>[...]</i> means that you can Enter several parameters in one line.
<i>-e &lt;1/0&gt;</i>	1: Enable the function of High Availability (HA). 0: Disable the function of High Availability (HA).
<i>-l &lt;1/0&gt;</i>	1: Enable the function of recording the operation record of HA in

	<p>Syslog.</p> <p>0: Disable the function of recording the operation record of HA in Syslog.</p>
<i>-M &lt;1/0&gt;</i>	<p>Specify the Redundancy Method for HA.</p> <p>1: Active-Standby</p> <p>0: Hot-Standby</p>
<i>-v &lt;1-255&gt;</i>	<p>Specify the group ID (VHID)</p> <p>1- 255: Setting range.</p>
<i>-R</i>	<p>Set HA settings to Factory Default.</p>
<i>-p &lt;1-30&gt;</i>	<p>Specify the Priority ID.</p> <p>1-30: Setting range.</p>
<i>-k &lt;key&gt;</i>	<p>Specify the Authentication Key.</p> <p>Key: Max. 31 Characters.</p>
<i>-u &lt;1/0&gt;</i>	<p>Enable or disable the function of Update DDNS.</p> <p>1: Enable. When a router changes HA status to primary, it will update DDNS automatically.</p> <p>0: Disable.</p>
<i>-m &lt;interface&gt;</i>	<p>Specify the management interface.</p> <p>Interface: LAN1 ~ LAN6, DMZ.</p>
<i>-s</i>	<p>It means to get the newest status of other router (except the local router).</p>
<i>-y</i>	<p>It means sync local config to other router. Primary can executes this command. Secondary can not execute this commad.</p>
<i>-c &lt;1/0&gt;</i>	<p>Enable or disable the function of Config Sync.</p> <p>1: Enable.</p> <p>0: Disable.</p>
<i>-I -[M H D] &lt;interval&gt;</i>	<p>Set the Config Sync Interval for HA. Minimum interval is 15 minutes.</p> <p>-M: Minute. Setting range is 0/15/30/45. (e.g., ha set -I -M 30)</p> <p>-H: Hour. Setting range is from 0 to 23. (e.g., ha set -I -H 12)</p> <p>-D: Day. Setting range is from 0 to 30. (e.g., ha set -I -D 15)</p>
<i>-h -&lt;4/6&gt;&lt;Subnet&gt; [&lt;Virtual IP&gt;]</i>	<p>Enable and set virtual IP to the subnet.</p> <p>4: IPv4; 6: IPv6.</p> <p>Subnet: LAN1 to LAN6, DMZ.</p> <p>Virtual IP: The type format shall be "xxx.xxx.xxx.xxx". (e.g, 192.168.1.0)</p> <p>For example, to enable a virtual IP to the sunet, simply type:</p> <p><i>ha set -h LAN1 192.168.1.5</i></p>

<code>-d -&lt;4/6&gt;&lt;Subnet&gt;</code>	<p>Disable a virtual IP to the subnet.</p> <p>4: IPv4; 6: IPv6.</p> <p>Subnet: LAN1 to LAN6, DMZ.</p> <p>For example, to disable a virtual IP to the subnet, just type:</p> <p><i>ha set -h LAN1</i></p>
<code>-o &lt;1/0&gt;</code>	<p>Run DARP protocol on IPv4 or IPv6.</p> <p>0: IPv4</p> <p>1: IPv6</p>

## Example

```
> > ha set -h -4 LAN1 192.168.1.1
% Enable IPv4 Virtual IP on LAN1
% Virtual IP can not be same as router IP (192.168.1.1)!!!
>
```

## Telnet Command: ha show

This command can be used to show the *settings information* about config sync and general setup.

## Syntax

ha show -c

ha show -g

## Syntax Description

Parameter	Description
<code>-c</code>	Show the settings of config sync.
<code>-g</code>	Show the settings of general setup.

## Example

```
> ha show -g
% High Availability      : Disable
% Redundancy Method    : Active-Standby
% Group ID              : 1
% Priority ID           : 10
% Preempt Mode         : Enable
% Update DDNS          : Disable
% Management Interface : LAN1
% Authentication Key   : draytek
% Syslog                : OFF
%
% [ Index | Enable | Virtual IP ]
```

```

% LAN1 On 192.168.1.0
% LAN2 - 0.0.0.0
% LAN3 - 0.0.0.0
% LAN4 - 0.0.0.0
% LAN5 - 0.0.0.0
% LAN6 - 0.0.0.0
% DMZ - 0.0.0.0
% [ Index | Enable | Virtual IPv6 ]
% LAN1 On FE80::200:5EFF:FE00:101
% LAN2 On FE80::200:5EFF:FE00:101
% LAN3 On FE80::200:5EFF:FE00:101
% LAN4 On FE80::200:5EFF:FE00:101
% LAN5 On FE80::200:5EFF:FE00:101
% LAN6 On FE80::200:5EFF:FE00:101
% DMZ On FE80::200:5EFF:FE00:101
>

```

## Telnet Command: ha status

This command is used to display *HA status information*.

### Syntax

ha status -a [*Detail Level*]

ha status -m [*Detail Level*]

### Syntax Description

Parameter	Description
-a	Show the status for all of the routers in HA group.
-m	Show the status of local router only.
<i>Detail Level</i>	0: Important status. 1: Important status, plus some information. 2: Show settings

### Example

```

> ha status -m 2
% [Local Router] DrayTek
% IP : 192.168.1.1 (FE80::21D:AAFF:FEC6:4C50)
% Status : !
% High Availability : ! Disable
% Redundancy Method : Active-Standby
% Group ID : 1
% Priority ID : 10
% Update DDNS : Disable

```

```

% Protocol : IPv4
% Management Interface: LAN1
% Authentication Key : draytek
% Virtual IP: (Max. 7 Virtual IPs)
% ON LAN1 192.168.1.0
% Virtual IPv6: (Max. 7 Virtual IPv6s)
% ON LAN1 FE80::200:5EFF:FE00:101
% ON LAN2 FE80::200:5EFF:FE00:101
% ON LAN3 FE80::200:5EFF:FE00:101
% ON LAN4 FE80::200:5EFF:FE00:101
% ON LAN5 FE80::200:5EFF:FE00:101
% ON LAN6 FE80::200:5EFF:FE00:101
% ON DMZ FE80::200:5EFF:FE00:101
% Config Sync : Disable
% Config Sync Interval : 0 Day 0 Hour 15 Minute
% Cached Time : 0 (s)
>

```

### Telnet Command: swm show

This command is used to display general setting of of VigorSwitch which connecting to Vigor router in LAN.

### Syntax

swm show [LAN\_port]

### Syntax Description

Parameter	Description
LAN_port	Specify the LAN port number (1 to 6).

### Example

```

> swm show

** If you connected a VigorSwitch but does not display here.
** Please check the LLDP is enabled and VLAN ID is matched on VigorSwitch.
*****
LAN Port Model Name MAC IP Address Con Port
-----
1 G1241 00507FF105FD 192.168.1.10 23
-----

Internal VLAN is [Enable]

Only show P1 related VLAN settings here.

VLAN Subn Tag VID Pri LAN WLAN(2.4G) WLAN(5G)

```

```

-----
0 LAN1 Off 0 0 P1,P2,P3,P4,P5,P6 none none
1 LAN1 On 20 0 P1,P2,P3,P4,P5,P6 none none
2 LAN1 On 100 0 P1,P2,P3,P4,P5,P6 none none

```

## Telnet Command: swm get

This command is used to get configuration information of VigorSwitch which connecting to Vigor router in LAN. Before using such command, make sure VigorSwitch has been managed under Vigor router (refer to Telnet Command: swm profile for adding a VigorSwitch device onto Vigor router).

### Syntax

swm get [*LAN\_port*]

### Syntax Description

Parameter	Description
<i>LAN_port</i>	Specify the LAN port number (1 to 6).

### Example

```

> swm get 1

Start get cfg from LAN (1) external switch
Please wait a few seconds...
Result: [OK].
>

```

## Telnet Command: swm post

This command is used to transfer switch configuration to VigorSwitch which connecting to Vigor router in LAN.

### Syntax

swm post [*LAN\_port*]

### Syntax Description

Parameter	Description
<i>LAN_port</i>	Specify the LAN port number (1 to 6).

### Example

```

> swm post 1

Start post cfg to LAN (1) external switch with current settings.
Please wait a few seconds...
Result: [OK]
>

```

## Telnet Command: swm auth

This command is used to display or remove the authentication record for external switch.

## Syntax

`swm auth [show/clear]`

## Syntax Description

Parameter	Description
<code>show</code>	Display recorded external switch MAC address list.
<code>clear</code>	Clear specific index of authentication record table. Index range: (1 - 30)

## Example

```
> swm auth show
==== SWM Auth Records List====
Index Model  Mac
-----
=====
> swm auth clear 1

Clear index (1) swm auth record OK
```

## Telnet Command: swm extvlan

This command is used to configure port VLAN of VigorSwitch.

### Syntax

swm extvlan [*LAN\_Port*][*VLAN\_idx*][*Port\_Description*]

### Syntax Description

Parameter	Description
<i>LAN_Port</i>	Setting range is from 1 to 6.
<i>VLAN_idx</i>	Index number range for VLAN is from 0 to 7.
<i>Port_Description</i>	Setting range is from 1 to 24.

### Example

```
> swm extvlan 1 1 13
Set OK.
> swm post 1
Start post cfg to LAN (1) external switch with current settings.//post cfg
Please wait a few seconds...
Result: [OK].
```

System will cover the original VLAN settings on your VigorSwitch. Please backup the configuration file before you run this function.

System also will select the physical connect port as trunk port and let it join each VLAN group.

Before using such command, please use [swm show] to check valid VLAN index firstly.

## Telnet Command: backupmode

This command is used to backup the firmware to the router. The firmware will be retrieved for rebooting Vigor router after it crashes over three times.

### Syntax

backupmode [*<command><parameter>/...*]

### Syntax Description

Parameter	Description
<i>[&lt;command&gt;&lt;parameter&gt;/...]</i>	The available commands with parameters are listed below. <i>[...]</i> means that you can Enter several commands in one line.
<i>-t n</i>	Set the backup time. n : 1 ~ 168 hours
<i>-m n</i>	Set the firmware backup mode. 1: Backup after timeout. 0: Backup after upgrade.
<i>-b</i>	Backup the firmware manually and immediately.

## Example

```
> backupmode -b  
Do Firmware backup now!!!.
```

# Index

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